27093B~1 SEQUENCE LISTING

<110>	Mengeling, William L	
	Vorwald, Ann	
	Lager, Kelly	
	Roof, Mike	
	Burkhart, Kelly	
	Gorcyca, David	
<120>	PORCINE REPRODUCTIVE AND RESPIRATORY SYNDROME VACCINE BASED ON	N ISOLATE JA-142
<130>	27093в	
<160>	4	
<170>	PatentIn version 3.1	
<210>	1	
<211>	15424	
<212>	DNA	
<213>	Porcine reproductive and respiratory syndrome virus	
<400> tcgcco	1 gggc aggtgttggc tctatgcctt ggcatttgta ttgtcaggag ctgcgaccat	60
tggcad	agcc caaaactagc tgcacagaaa acgcccttct gtgacagccc tcttcagggg	120
agctta	agggg tctgtcccta gcaccttgct tccggagttg cactgcttta cggtctctcc	180
aaccct	ttaa ccatgtctgg gatacttgat cggtgcacgt gcacccccaa tgccagggtg	240
tttatg	ggcgg agggccaagt ctactgcaca cgatgtctca gtgcacggtc tctccttcct	300
ctgaat	ctcc aagttcctga gcttggagtg ctgggcctat tttacaggcc cgaagagcca	360
ctccgg	tgga cgttgccacg tgcattcccc actgttgagt gctcccccgc cggggcctgc	420
tggctt	tctg cgatctttcc aattgcacga atgaccagtg gaaacctgaa ctttcaacaa	480
agaato	gtgc gggtcgcagc tgagatttac agagccggcc agctcacccc tgcagtcttg	540

Page 1

aaggctctac	aagtttatga	acggggttgc	cgctggtacc		acctgtccct	600
ggagtggccg	attttgccaa	ctccctacat	gtgagtgata	aacctttccc	gggagcaact	660
catgtgctaa	ccaacctgcc	actcccagag	aggcctaagc	ctgaagactt	ttgcccttct	720
gagtgtgcta	tggctgacgt	ctatgatatt	ggccatggcg	ccgtcatgta	tgtggccaaa	780
gggaaagtct	cctgggcccc	tcgtggcggg	gatgaggcga	aatttgaacc	tgtccctagg	840
gagttgaagt	tgatcgcgaa	ccaactccac	atctccttcc	cgccccacca	cgcagtggac	900
atgtctaagt	ttgtgttcat	agcccctggg	agtggtgtct	ctatgcgggt	cgagtgccca	960
cacggctgtc	tccccgctaa	tactgtccct	gaaggtaact	gctggtggcg	cttgtttgac	1020
tcgctcccac	tggacgttca	gaacaaagaa	attcgccgtg	ccaaccaatt	cggctatcaa	1080
accaagcatg	gtgtcgctgg	caagtaccta	caacggaggc	tgcaagctaa	tggtctccga	1140
gcagtgactg	atacagatgg	acccattgtc	gtacagtatt	tctctgttag	ggagagctgg	1200
atccgccact	tcagactggc	ggaagagcct	agcctccctg	ggtttgaaga	cctcctcaga	1260
ataagggtag	agcccaatac	gtcgccattg	agtgacaagg	gtggaaaaat	cttccggttt	1320
ggcagtcaca	aatggtacgg	tgctggaaag	agagcaagga	aagcacgctc	tggtatgacc	1380
accacagtcg	ctcaccgcgc	cttgcccgct	cgtgaaatcc	agcaagccaa	aaagcacgag	1440
gatgccggcg	ctgataaggc	tgtgcatctc	aggcactatt	ctccgcctgc	cgacgggaac	1500
tgtggttggc	actgcatttc	cgccatcgcc	aaccgaatgg	tgaattccaa	atttgaaact	1560
actcttcccg	agagggtgag	accttcagat	gactgggcta	ctgacgagga	ccttgtgaac	1620
accatccaaa	ttctcaagct	ccctgcggcc	ttggacagga	acggtgcttg	tgttggcgcc	1680
aaatacgtgc	ttaagctgga	aggcgagcat	tggactgtct	ctgtgaccct	tgggatgtcc	1740
ccttctttgc	tccccttga	atgtgttcag	ggctgttgtg	agcataagag	cggacttggt	1800
cccccagatg	cggtcgaagt	tttcggattt	gaccctgcct	gccttgaccg	actggctgag	1860
gtaatgcact	tgcctagcag	tgtcatccca	gctgctctgg	ccgaaatgtc	cggcgacccc	1920
aaccgtccgg	cttccccggt	cactactgtg	tggactgttt	cacaattctt	tgcccgccac	1980
agaggaggag	agcaccctga	tcaggtgcgc	ttaggaaaaa	tcatcagcct	ttgtcaagtt	2040
gttgaggaat	gctgttgcca	tcagaataaa	accaaccggg	ccaccccgga	agaggttgcg	2100
gcaaggattg	atcagtacct	ccatggtgca	acaagtcttg	aagaatgctt	gattaggctt	2160
gagagggttt	gcccgccgag	cgctgcggac	accttctttg	attggaatgt	tgtgctccct	2220
ggggttgggg	cttcaactca	gacaaccaaa	cagctccatg	tcaaccagtg	ccgcgctctg	2280
gttcctgtcg	tgactcaaga	gcctttggac	aaagacccag	tccctctgac	cgccttctcg	2340
ctgtccaatt	gctactatcc	tgcacaaggt	gacgaggtic	gtcaccgtga	gaggctaaac	2400
tccgtactct	ctaagctgga	gggggttgtt	cgtgaggaat Page	atgggctcac 2	gccaactgga	2460

cctggcccgc	gacccgcact	accgaacggg	ctcgtcgaac	ttaaagacca	gatggaggag	2520
gatctgctaa	aactagtcaa	cgcccaggca	acttcagaaa	tgatggcctg	ggcagccgag	2580
caggttgatc	tgaaagcttg	ggtcaaaaac	tacccacggt	ggacaccgtc	acccctcca	2640
ccaagagttc	agcctcgaaa	aacaaagcct	gtcaagagct	tgccagggaa	caaacctgtc	2700
cccgctccac	gcaggaaggt	cagatctgat	tgtggcagcc	cgatttcgat	gggcgacaat	2760
gttcctgacg	gtcgggaaga	tttgactgtt	ggtggccccc	ttgatctttc	gacaccatcc	2820
gagccgatga	cacctctgag	tgagcctgca	cctatgcccg	cgttgcaata	tatttctagg	2880
ccagtgacac	ctttgagtgt	gctggcccca	gtacctgcac	cgcgtagaac	tgtgtcccga	2940
ccggtgacgc	ccttgagtga	gccaatttt	gtgtctgcac	cgcgacacaa	atttcagcag	3000
gtggaagaag	cgaatctggc	ggcaacaatg	ctgacgcacc	aggacgaacc	tctagatttg	3060
tctgcatcct	cacagactga	atatgaggct	tctcccctaa	caccactgca	gaacatgggt	3120
attctggagg	tgggggggca	agaagctgag	gaagttctga	gtgaaaactc	ggatacactg	3180
aatgacatca	accctgcacc	tgtgtcatca	agcagctccc	tgtcaagtgt	taagatcaca	3240
cgcccaaaac	actctgctca	agccatcatt	gactcgggcg	ggccctgcag	tgggcatctc	3300
cgaaagggaa	aagaagcatg	cctcagcatc	atgcgtgagg	cttgtgatgc	ggctaagctt	3360
agtgaccctg	ccacgcagga	atggctttct	cgcatgtggg	atagggttga	tatgctgact	3420
tggcgcaaca	cgtctgctta	ccaggcgttc	cgcatcttag	atggtaggtt	tgagtttctc	3480
ccaaagatga	tactcgagac	accgccgccc	tacccgtgtg	ggtttgtgat	gctgcctcgc	3540
acgcctgcac	cttccgtggg	tgcagagagt	gaccttacca	ttggttcagt	cgccactgaa	3600
gatgttccac	gcatcctcgg	gaaaatagaa	aacgccggca	agatgcccaa	ccaggggctc	3660
ttgacatcct	tcggggaaga	accggtgtgc	gaccaacctg	tcaaggactc	ctggatgtcg	3720
tcgcgggggt	ttgacgagag	cacaacggct	ccgtccgctg	gtacaggtgg	tgctgactta	3780
cccaccgatt	tgccaccttc	agatggtttg	gatgcggacg	agtgggggcc	gttacggacg	3840
gtaagaaaga	aagctgaaag	gctcttcgac	caattgagcc	gtcaggtttt	taacctcgtc	3900
tcccatctcc	ctgttttctt	ctcacacctc	ttcaaatctg	acagtggtta	ttctccgggt	3960
gattggggtt	ttgcagcttt	tactttattt	tgcctctttt	tgtgttacag	ctacccattc	4020
tttggttttg	ttcccctctt	gggtgttttt	tctgggtctt	ctcggcgtgt	gcgcatgggg	4080
gtttttggct	gttggttggc	ttttgctgtt	ggcctgttca	agcctgtgtc	cgacccagtc	4140
ggcactgctt	gtgagtttga	ctcgccagag	tgtaggaacg	tccttcattc	ttttgagctt	4200
ctcaaacctt	gggaccctgt	tcgcagcctt	gttgtgggcc	ccgtcggtct	cggccttgcc	4260
attcttggca	ggttactggg	cggggcacgc	tacatctggc	attttttgct	taggcttggc	4320

			27093E	1		
attgttgcag	attgtatctt	ggctggagct	tatgtgcttt		gtgtaaaaag	4380
tgctggggat	cttgtgtaag	aactgctcct	aatgaaatcg	ccttcaacgt	gttccctttt	4440
acgcgtgcga	ccaggtcgtc	actcatcgac	ctgtgcgatc	ggttttgtgc	gccaaaaggc	4500
atggacccca	ttttcctcgc	tactgggtgg	cgcgggtgct	ggaacggccg	aagtcccatt	4560
gagcaaccct	ctgaaaaacc	catcgcgttc	gcccagttgg	atgaaaagag	gatcacggct	4620
agaactgtgg	tcgctcagcc	ttatgatcct	aaccaagccg	taaagtgctt	gcgggtgtta	4680
caggcgggtg	gggcgatagt	ggccgaggca	gtcccaaaag	tggtcaaggt	ttccgctatt	4740
ccattccgag	ctcccttttt	tcccaccgga	gtgaaggttg	atcctgagtg	caggatcgtg	4800
gtcgaccccg	acacttttac	tacagctctc	cggtctggtt	actccaccac	aaacctcgtc	4860
cttggtgtag	gggactttgc	ccaactgaat	ggattaaaaa	tcaggcaaat	ttccaagccc	4920
tcgggaggag	gcccgcacct	cattgctgcc	ctgcatgttg	cttgctcgat	ggcgttgcac	4980
atgcttgctg	gagtttatgt	aactgcagtg	gggtcttgcg	gtaccggcac	caacgatccg	5040
tggtgcacta	acccattcgc	cgtccctggc	tacggacctg	gctccctctg	cacgtccaga	5100
ttgtgcatct	cccaacatgg	ccttaccctg	cccttgacag	cacttgtggc	aggattcggt	5160
cttcaggaaa	ttgccctagt	cgttttgatt	ttcgtttcca	tcggaggcat	ggctcatagg	5220
ttgagttgta	aggctgatat	gctgtgcgtc	ttacttgcaa	tcgccagcta	tgtttgggta	5280
ccccttacct	ggttgctctg	tgtgtttcct	tgctggttgc	gctggttctc	tttgcaccct	5340
ctcaccattc	tatggttggt	gtttttcttg	atgtctgtaa	atatgccttc	gggaatctta	5400
accgtggtgt	tattggttgc	tctttggctt	ctaggccgtt	atactaatgt	tgttggtctt	5460
gttaccccct	atgatattca	ccattacacc	aatggccccc	gcggtgttgc	cgccttggct	5520
accgcaccag	atgggactta	cttggccgct	gtccgccgcg	ctgcgttgac	tggccgcacc	5580
gtgctgttta	ccccgtctca	gcttgggtcc	cttcttgagg	gcgctttcag	aactcgaaag	5640
ccctcactga	acaccgtcaa	tgtggtcggg	tcctccatgg	gctctggcgg	agtgttcact	5700
atcgatggga	aaattaagtg	cgtgactgcc	gcacatgtcc	ttacgggtaa	ttcagccagg	5760
gtttccgggg	tcggctttaa	tcaaatgctt	gactttgatg	taaaagggga	cttcgccata	5820
gctgactgcc	cgaattggca	aggggctgct	cctaagaccc	aattctgcga	ggatggatgg	5880
actggccgcg	cctattggct	gacatcctct	ggcgtcgaac	ccggtgtcat	tgggaatgga	5940
ttcgccttct	gcttcaccgc	gtgcggcgat	tccgggtccc	cagtgatcac	cgaagccggt	6000
gagcttgtcg	gcgttcacac	aggatcaaac	aaacaaggag	gaggcattgt	tacgcgcccc	6060
tctggccagt	tttgcaatgt	ggcacccatc	aagctgagcg	aattaagtga	gttctttgct	6120
ggacctaagg	tcccgctcgg	tgatgtgaag	gttggcagcc	acataattaa	agacatatgc	6180
gaggtacctt	cagatctttg	cgccttgctt	gctgccaaac Page		aggaggcctc	6240

tccaccgtcc	aacttctgtg	tgtgttttc	ctcctgtgga	gaatgatggg	acatgcctgg	6300
acgcccttgg	ttgctgttgg	gttttttatc	ttgaatgagg	ttctcccagc	tgtactggtc	6360
cggagtgttt	tctcctttgg	aatgtttgtg	ctatcttggc	tcacaccatg	gtctgcgcaa	6420
gttctgatga	tcaggcttct	aacagcagct	cttaacagga	acagattgtc	actcgccttt	6480
tacagccttg	gtgcagcgac	cggttttgtc	gcagatctgg	cggcaactca	agggcacccg	6540
ttgcaggcag	taatgaattt	aagtacctat	gccttcctgc	ctcggataat	ggtcgtgacc	6600
tcaccagtcc	cagtgattgc	gtgtggtgtt	gtgcacctcc	ttgccataat	tttgtacttg	6660
tttaagtacc	gctgcctgca	caatgtcctt	gttggcgatg	gtgcgttctc	tgcggctttc	6720
ttcttgcgat	actttgccga	ggggaaattg	agggaagggg	tgtcgcaatc	ctgcgggatg	6780
aatcatgagt	cgctgactgg	tgccctcgct	atgagactta	atgacgagga	cttggatttt	6840
cttacgaaat	ggactgattt	taagtgtttt	gtttctgcat	ccaacatgag	gaatgcggcg	6900
ggccagttca	tcgaggctgc	ctatgctaaa	gcacttagaa	ttgaacttgc	ccagttggtg	6960
caggttgata	aggttcgagg	tactttggcc	aaacttgaag	cttttgctga	taccgtggca	7020
ccccaactct	cgcccggtga	cattgttgtt	gctcttggcc	atacgcctgt	tggcggtatc	7080
ttcgacctaa	aggttggtag	caccaagcat	accctccaag	ccattgagac	cagagttctt	7140
gccgggtcca	aaatgaccgt	ggcgcgtgtc	gttgatccaa	ccccacacc	cccacccgca	7200
cccgtgccta	tccccttcc	accgaaagtt	ctggagaatg	gtcccaacgc	ctggggggat	7260
gaggatcgtt	tgaataagaa	gaagaggcgc	aagatggaag	ccgtcggcat	ctttgttatg	7320
ggtggaaaga	aatatcagaa	attttgggac	aagaactccg	gtgatgtgtt	ttatgaggag	7380
gtccatgata	acacagacgc	gtgggagtgc	ctcagagttg	acaaccctgc	cgactttgac	7440
cctgagaagg	gaactctgtg	cgggcatact	accattgaag	ataagactta	cagtgtctac	7500
gcctccccat	ctggcaagaa	attcctggtc	cccgcctacc	cagagagcaa	aaaaaaccaa	7560
tgggaagctg	cgaagctttc	cgtggaacag	gcccttggca	tgatgaatgt	cgacggtgaa	7620
ctgacagcca	aagaagtgga	gaaactgaaa	agaataattg	acaaactcca	gggcctgact	7680
aaggagcagt	gtttaaactg	ctagccgcca	gcggcttgac	ccgctgtggt	cgcggcggct	7740
tggttattac	tgagacagcg	gtaaaaatag	tcaaatttca	caaccggacc	ttcaccctag	7800
gacctgtgaa	tttaaaagtg	gccagtgagg	ttgagctaaa	agacgcggtc	gagcataacc	7860
aacacccggt	tgcaagaccg	gttgatggtg	gtgttgtgct	cctgcgctcc	gcagttcctt	7920
cgcttataga	cgtcttaatc	tccggcgctg	atgcatctcc	caagttactc	gcccgccacg	7980
ggccgggaaa	cactgggatc	gatggcacgc	tttgggattt	tgaggccgag	gccactaaag	8040
aggaaattgc	actcagtgcg	caaataatac	aggcttgtga	cattaggcgc	ggcgacgcac	8100

27093B~1 8160 ctqaaattqq tcttccttat aagctgtacc ctgtcagggg caaccctgag cgggtaaaag 8220 gagttttaca gaatacaagg tttggagata taccttataa aacccccagt gacactggaa 8280 gcccagtgca cgcggctgcc tgcctcacgc ccaatgccac tccggtgact gatgggcgct 8340 ccgtcttggc cacgactatg ccctccggtt ttgagttgta tgtaccgacc attccagcgt ctgtccttga ttatcttgat tctaggcctg actgccccaa acagttgaca gagcacggct 8400 8460 gtgaggacgc cgcattaaga gacctctcca agtatgactt gtccacccaa ggctttgttt 8520 tacctggagt tcttcgcctt gtgcgtaagt acctgtttgc tcatgtgggt aagtgcccgc 8580 ccgttcatcg gccttccact taccctgcca agaattctat ggctggaata aatgggaaca ggtttccaac caaggacatc cagagcgtcc ctgaaatcga cgttctgtgc gcacaggccg 8640 8700 ttcgggaaaa ctggcaaact gttacccctt gtaccctcaa gaaacagtat tgtgggaaga agaagactag gacaatactc ggcaccaata acttcattgc gctggctcac cgggcagcgt 8760 tgagtggtgt cacccagggc ttcatgaaaa aggcgtttaa ctcgcccatt gccctcggta 8820 8880 aaaacaaatt taaagagctt cagactccgg tcttaggcag gtgccttgaa gctgatcttg catcctgcga tcgctccaca cctgcaattg tccgctggtt tgccgccaat cttctttatg 8940 aacttgcctg tgctgaagag caccagccgt cgtacgtgtt gaactgctgc cacgacctac 9000 tggtcacgca gtccggcgca gtaactaaga gaggtggcct gtcgtctggc gacccgatca 9060 9120 cttctgtgtc caacaccatt tacagcttgg tgatatatgc acaacacatg gtgctcagtt actttaaaag tggtcaccct catggccttc tgtttctaca agaccagctg aagtttgagg 9180 9240 acatgctcaa ggttcaaccc ctgatcgtct attcggacga cctcgtactg tatgccgagt 9300 ctcccaccat gccaaactac cactggtggg ttgaacatct gaacctgatg ctgggttttc 9360 agacggaccc aaagaagaca gccataacag actcgccatc atttctaggc tgtaggataa 9420 taaatggacg ccagctcgtc cctaaccgtg acaggattct cgcggccctc gcctaccata 9480 tgaaggcaag caatgtctct gaatactacg cctcggcggc tgcgatactc atggacagct gtgcttgttt agagtatgat cccgaatggt ttgaagagct tgtagttggg atagcgcagt 9540 gtgcccgcaa ggacggctac agttttcccg gcccgccgtt cttcttgtcc atgtgggaaa 9600 9660 aactcagatc caatcatgag gggaagaagt ccagaatgtg cgggtactgc ggggccccgg 9720 ctccgtacgc cactgcctgt ggcctcgacg tctgtattta ccacacccac ttccaccagc 9780 attgtccagt catcatctgg tgtggccacc cggctggttc tggttcttgt agtgagtgca 9840 aacccccct agggaaaggc acaagccctc tagatgaggt gttagaacaa gtcccgtata 9900 agcctccacg gactgtaatc atgcatgtgg agcagggtct cacccctctt gacccaggca

gataccagac tcgccgcgga ttagtctccg ttaggcgtgg cattagagga aatgaggttg

atctaccaga cggtgattat gctagcaccg ccctactccc tacttgtaaa gagattaaca

Page 6

9960

10020

tggtcgctgt cgd	cctctaat	gtgttgcgca	gcaggttcat	catcggcccg	cctggtgctg	10080
ggaaaacata cto	ggctcctt	caacaggtcc	aggatggtga	tgccatttac	acgccaactc	10140
accagaccat gc1	tcgatatg	attagggctt	tggggacgtg	ccggttcaac	gtcccagcag	10200
gtacgacgct gca	aattccct	gcccctccc	gtaccggccc	ttgggttcgc	atcctagccg	10260
gcggttggtg tcd	tggcaag	aattccttcc	tggatgaagc	agcgtattgt	aatcaccttg	10320
atgtcttgag gc1	ttcttagc	aaaactaccc	tcacctgtct	gggagatttc	aaacaactcc	10380
acccagtggg tt	ttgattct	cattgctatg	tttttgacat	catgcctcag	actcaactga	10440
agaccatctg gag	gatttgga	cagaatatct	gtgaggccat	tcagccagat	tacagggaca	10500
aacttgtatc cat	tggtcaac	acaacccgtg	taacctacgt	ggaaaaacct	gtcaagtatg	10560
ggcaagtcct cad	cccttac	cacagggacc	gagaggacgg	cgccatcaca	attgactcca	10620
gtcaaggcgc cad	catttgat	gtggttacac	tgcatttgcc	cactaaagat	tcactcaaca	10680
ggcaaagagc cc1	ttgttgct	attaccaggg	caagacatgc	tgtctttgtg	tatgacccac	10740
acaggcaact gca	agagcatg	tttgatcttc	ctgcgaaagg	cacacccgtc	aacctcgctg	10800
tgcaccgtga cga	agcagctg	atcgtgctag	atagaaataa	caaagaatgc	acggttgctc	10860
aggctctagg caa	atggggat	aaattcaggg	ccacagacaa	gcgcgttgta	gattctctcc	10920
gcgccatttg tgd	agatctg	gaagggtcga	gctccccgct	ccccaaggtc	gcacacaact	10980
tgggatttta ttt	tctcgcct	gatttgacac	agtttgctaa	actcccggta	gaacttgcac	11040
cccactggcc cgt	ggtgaca	acccagaaca	atgaaaagtg	gccagaccgg	ttggttgcta	11100
gccttcgccc cgt	ccataag	tatagccgcg	cgtgcatcgg	tgccggctac	atggtgggcc	11160
cctcagtgtt tct	gggcacc	cctggggttg	tgtcatacta	tctcacaaaa	tttgtcaggg	11220
gcgaggctca aat	gcttccg	gagacagtct	tcagcaccgg	ccgaattgag	gtagattgcc	11280
gtgagtatct cga	atgaccgg	gagcgagaaa	ttgctgagtc	cctccccat	gctttcattg	11340
gcgacgtcaa agg	gcactacc	gttggaggat	gtcaccatgt	cacctccaaa	taccttccgc	11400
gcttccttcc caa	aggaatca	gtcgcggtag	tcggggtttc	aagccccggg	aaagccgcaa	11460
aagcagtttg cad	attaaca	gatgtgtatc	tcccagatct	cgaagcttac	ctccacccag	11520
agacccagtc caa	agtgctgg	aaaatgatgt	tggacttcaa	ggaagttcga	ctgatggtct	11580
ggaaggacaa gad	ggcctat	tttcaacttg	aaggccgcca	tttcacctgg	taccagcttg	11640
caagctatgc cto	gtacatc	cgagttcctg	ttaactctac	ggtgtatttg	gacccctgca	11700
tgggccctgc cct	ttgcaac	agaagagttg	tcgggtccac	tcattgggga	gctgacctcg	11760
cagtcacccc tta	tgattac	ggtgccaaaa	tcatcctgtc	tagtgcatac	catggtgaaa	11820
tgccccctgg gta	caaaatc	ctggcgtgcg	cggagttctc	gcttgacgat	ccagtgaggt	11880

			270931	3~1		
acaaacacac	ctgggggttt	gaatcggata	cagcgtatct		accggaaacg	11940
gtgaggactg	ggaggattac	aatgatgcgt	ttcgtgcgcg	ccagaaaggg	aaaatttata	12000
aggccactgc	caccagcatg	aggtttcatt	ttccccggg	ccctgtcatt	gaaccaactt	12060
taggcctgaa	ttgaaatgaa	atggggtcca	tgcaaagcct	ctttgacaaa	attggccaac	12120
ttttcgtgga	tgctttcacg	gaatttttgg	tgtccattgt	tgatatcatc	atatttttgg	12180
ccattttgtt	tggctttacc	atcgctggct	ggctggtggt	cttctgcatc	cgattggttt	12240
gctccgcggt	actccgtgcg	cgccctacca	ttcaccctga	gcaattacag	aagatcctat	12300
gaggcctttc	tttctcagtg	ccaggtggat	attcccacct	ggggaactag	acatcccctg	12360
gggatgcttt	ggcaccataa	ggtgtcaacc	ctgattgatg	aaatggtgtc	gcgtcggatg	12420
taccgcacca	tggaaaaagc	aggacaggct	gcctggaaac	aggtggtgag	cgaggccacg	12480
ctgtctcgca	ttagtggttt	ggatgtggtg	gctcattttc	agcatcttgc	cgccattgaa	12540
gccgagacct	gtaaatattt	ggcctctcgg	ctgcccatgc	tacacaatct	gcgcatgaca	12600
gggtcaaatg	taaccatagt	gtataatagt	actttgaatc	aggtgtttgc	tatttttcca	12660
acccctggat	cccggccaaa	gcttcatgat	tttcagcaat	ggctaatagc	tgtgcactcc	12720
tccatatttt	cctccgttgc	ggcttcttgt	actctttttg	ttgtgctgtg	gttgcggatt	12780
ccaatgctac	gtactgtttt	tggtttccgc	tggttagggg	caatttttcc	ttcgaactca	12840
cggtgaatta	cacggtgtgt	ccgccttgcc	tcacccggca	agcagccgct	gaggtctacg	12900
aaccaggcag	gtctctttgg	tgcaggatag	ggcatgaccg	atgtagtgag	gaagaccatg	12960
acgatctagg	gttcatggtt	ccgtctggcc	tctccagcga	aggccacttg	accagtgttt	13020
acgcctggtt	ggcgttcctg	tccttcagct	acacggccca	gttccatccc	gagatatttg	13080
ggatagggaa	tgtgagtcaa	gtttatgttg	acatcaagca	ccaattcatc	tgcgccgttc	13140
acgacgggga	gaacgccacc	ttgcctcgtc	atgacaatat	ttcagccgta	tatcagacct	13200
actaccaaca	tcaagtcgac	ggcggcaatt	ggtttcacct	agaatggctg	cgccccttct	13260
tttcctcttg	gttggtttta	aatgtttctt	ggtttctcag	gcgttcgcct	gcaagccatg	13320
tttcagttca	agtctttcgg	acatcaaaac	caacacaacc	gcagcatcag	gctttgttgt	13380
cctccaggac	atcagctgcc	ttaggcatgg	cgactcgtcc	tctcagacga	ttcgcaaaag	13440
ctctcagtgc	cgcgcggcga	tagggacgcc	cgtgtacatc	actgtcacag	ccaatgtcac	13500
agatgagaat	tatttacatt	cttctgatct	ccttatgctt	tcttcttgcc	ttttctatgc	13560
ttctgagatg	agtgaaaagg	gattcaaggt	gatgtttggc	aatgtgtcag	gcatcgtggc	13620
tgtgtgtgtc	aactttacca	gctacgtcca	acatgtcaag	gagtttaccc	aacgctcctt	13680
ggtggtcgat	catgtgcggc	tgctccattt	catgacacct	gagaccatga	ggtgggcaac	13740
cgttttagcc	tgttttcttg	ccatcttact	ggcaatttga Page		atgttgggga	13800

gatgcttgac	cgcgggctgt	tgctcgcgat	tgctttcttt	gtggtgtatc	gtgccatttt	13860
gttttgctgc	gctcgtcaac	gccaacagca	acagcagctc	tcatcttcag	ttaatttaca	13920
acttgacgct	atgtgagctg	aatggcacag	attggctgaa	agacaaattt	gattgggcat	13980
tggagacttt	tgtcatcttt	cccgtgttga	ctcacattgt	ctcatatagt	gcactcacca	14040
ctagccattt	ccttgacaca	gtcggtctgg	ttactgtgtc	tactgccggg	ttctaccacg	14100
ggcggtatgt	tctgagtagc	atctacgcgg	tctgcgctct	ggccgcattg	acttgcttcg	14160
tcattaggct	tgcgaagaac	tgcatgtcct	ggcgctactc	ttgtaccaga	tatactaact	14220
tccttctgga	cactaagggc	agactctatc	gctggcggtc	gcccgttatc	atagagaaag	14280
ggggtaaggt	tgaggtcgaa	ggtcacctga	tcgacctcaa	aagagttgtg	cttgatggtt	14340
ccgtggcaac	ccctttatac	agagtttcag	cggaacaatg	gggtcgtctt	tagacgactt	14400
ttgctatgat	agcacggctc	cacaaaaggt	gcttttggcg	ttttccatta	cctacacgcc	14460
agtgatgata	tatgctctaa	aggtaagtcg	cggccgactt	ttagggcttc	tgcacctttt	14520
gatctttctg	aattgtactt	ttaccttcgg	gtacatgaca	tgcgtgcact	ttaatagcac	14580
aaataaggtc	gcgctcacta	tgggagcagt	agttgcactt	ctttgggggg	tgtactcagc	14640
catagaaacc	tggaagttca	tcacctccag	atgtcgtttg	tgcttgctag	gccgcaagta	14700
cattctggcc	cccgcccacc	acgtcgaaag	tgccgcgggc	tttcatccga	tcgcggcaaa	14760
tgataaccac	gcatttgtcg	tccggcgtcc	cggctccact	acggttaacg	gcacattggt	14820
gcccgggttg	aaaagcctcg	tgttgggtgg	cagaaaagct	gttaaacagg	gagtggtaaa	14880
ccttgtcaaa	tatgccaaat	aacaacggca	agcagcaaaa	gaaaaagagg	gggaatggcc	14940
agccagtcaa	tcagctgtgc	cagatgctgg	gtaagatcat	cgcccagcaa	aaccagtcca	15000
gaggcaaggg	accggggaag	aaaattaaga	ataaaaaccc	ggagaagccc	cattttcctc	15060
tagcgactga	agatgacgtc	aggcatcact	tcacccctag	tgagcggcaa	ttgtgtctgt	15120
cgtcgatcca	gactgccttt	aaccagggcg	ctggaacctg	taccctatca	gattcaggta	15180
ggataagtta	cactgtggag	tttagtttgc	cgacgcatca	tactgtgcgc	ctgatccgcg	15240
tcacagcgcc	atcatcagcg	taatgggctg	gcattcctta	agcacctcag	tgttagaatt	15300
ggaagaatgt	gtggtgaatg	gcactgattg	gcactgtgcc	tctaagtcac	ctattcaatt	15360
agggcgaccg	tgtgggggtt	aagtttaatt	ggcgagaacc	atgcggccga	aattaaaaaa	15420
aaaa						15424

<210> 2

<211> 15424

<212> DNA

<213> Porcine reproductive and respiratory syndrome virus

<400> 2 tcgcccgggc	aggtgttggc	tctatgcctt	ggcatttgta	ttgtcaggag	ctgcgaccat	60
tggtacagcc	caaaactagc	tgcacagaaa	acgcccttct	gtgacagccc	tcttcagggg	120
agcttagggg	tctgtcccta	gcaccttgct	tccggagttg	cactgcttta	cggtctctcc	180
aaccctttaa	ccatgtctgg	gatacttgat	cggtgcacgt	gcacccccaa	tgccagggtg	240
tttatggcgg	agggccaagt	ctactgcaca	cgatgtctca	gtgcacggtc	tctccttcct	300
ctgaatctcc	aagttcctga	gcttggagtg	ctgggcctat	tttacaggcc	cgaagagcca	360
ctccggtgga	cgttgccacg	tgcattcccc	actgttgagt	gctccccgc	cggggcctgc	420
tggctttctg	cgatctttcc	aattgcacga	atgaccagtg	gaaacctgaa	ctttcaacaa	480
agaatggtgc	gggtcgcagc	tgagatttac	agagccggcc	agctcacccc	tgcagtcttg	· 540
aaggctctac	aagtttatga	acggggttgc	cgctggtacc	ctatagtcgg	acctgtccct	600
ggagtggccg	tttttgccaa	ctccctacat	gtgagtgata	aacctttccc	gggagcaact	660
catgtgctaa	ccaacctgcc	actcccgcag	aggcctaagc	ctgaagactt	ttgccctttt	720
gagtgtgcta	tggctgacgt	ctatgatatt	ggtcatggcg	ccgtcatgta	tgtggccaaa	780
gggaaagtct	cctgggcccc	tcgtggcggg	gatgaggcga	aatttgaaac	tgtccctagg	840
gagttgaagt	tgatcgcgaa	ccaactccac	atctccttcc	cgccccacca	cgcagtggac	900
atgtctaagt	ttgtgttcat	agcccctggg	agtggtgtct	ctatgcgggt	cgagtgccca	960
cacggctgtc	tccccgctaa	tactgtccct	gaaggtaact	gctggtggcg	cttgtttgac	1020
tcgctcccac	tggacgttca	gaacaaagaa	attcgccgtg	ccaaccaatt	cggctatcaa	1080
accaagcatg	gtgtcgctgg	caagtaccta	caacggaggc	tgcaagctaa	tggtctccga	1140
gcagtgactg	atacagatgg	acccattgtc	gtacagtatt	tctctgttag	ggagagctgg	1200
atccgccact	tcagactggc	ggaagagcct	agcctccctg	ggtttgaaga	cctcctcaga	1260
ataagggtag	agcccaatac	gtcgccattg	agtgacaagg	gtggaaaaat	cttccggttt	1320
ggcagtcaca	aatggtacgg	tgctggaaag	agagcaagga	aagcacgctc	tggtatgacc	1380
accacagtcg	ctcaccgcgc	cttgcccgct	cgtgaaatcc	agcaagccaa	aaagcacgag	1440
gatgccggcg	ctgataaggc	tgtgcatctc	aggcactatt	ctccgcctgc	cgacgggaac	1500
tgtggttggc	actgcatttc	cgccatcgcc	aaccgaatgg	tgaattccaa	atttgaaact	1560
actcttcccg	agagggtgag	accttcagat	gactgggcta	ctgacgagga	ccttgtgaac	1620
accatccaaa	ttctcaagct	ccctgcggcc	ttggacagga	acggtgcttg	tgttggcgcc	1680
aaatacgtgc	ttaagctgga	aggcgagcat	tggactgtct Page		tgggatgtcc	1740

ccttctttgc	tccccttga	atgtgttcag	ggctgttgtg	agcataagag	cggacttggt	1800
ccccagatg	cggtcgaagt	tttcggattt	gaccctgcct	gccttgaccg	actggctgag	1860
gtaatgcact	tgcctagcag	tgtcatccca	gctgctctgg	ccgaaatgtc	cggcgacccc	1920
aactgtccgg	cttccccggt	cactactgtg	tggactgttt	cacaattctt	tgcccgccac	1980
agaggaggag	agcaccctga	tcaggtgcgc	ttaggaaaaa	tcatcagcct	ttgtcaagtt	2040
gttgaggaat	gctgttgcca	tcagaataaa	accaaccggg	ccaccccgga	agaggttgcg	2100
gcaaggattg	atcagtacct	ccatggtgca	acaagtcttg	aagaatgctt	gattaggctt	2160
gagagggttt	gcccgccgag	cgctgcggac	accttctttg	attggaatgt	tgtgctccct	2220
ggggttgggg	cttcaactca	gacaaccaaa	cagctccatg	tcaaccagtg	ccgcgctctg	2280
gttcctgtcg	tgactcaaga	gcctttggac	aaagactcag	tccctctgac	cgccttctcg	2340
ctgtccaatt	gctactatcc	tgcacaaggt	gacgaggttc	gtcaccgtga	gaggctaaac	2400
tccgtactct	ctaagctgga	gggggttgtt	cgtgaggaat	atgggctcac	gccaactgaa	2460
cctggcccgc	gacccgcact	accgaacggg	ctcgtcgaac	ttaaagacca	gatggaggag	2520
gatctgctga	aactagtcaa	cgcccaggca	acttcagaaa	tgatggcctg	ggcagccgag	2580
caggttgatc	tgaaagcttg	ggtcaaaaac	tacccacggt	ggacaccgcc	acccctcca	2640
ccaagagttc	agcctcgaaa	aacaaagtct	gtcaagagct	tgccagggaa	caaacctgtc	2700
cccgctccac	gcaggaaggt	cagatctgat	tgtggcagcc	cgattttgat	gggcgacaat	2760
gttcctgacg	gtcgggaaga	tttgactgtt	ggtggccccc	ttgatctttc	gacaccatcc	2820
gagccgatga	cacctctgag	tgagcctgca	cttatgcccg	cgttgcaata	tatttctagg	2880
ccagtgacat	ctttgagtgt	gctggcccca	gttcctgcac	cgcgtagaac	tgtgtcccga	2940
ccggtgacgc	ccttgagtga	gccaattttt	gtgtctgcac	cgcgacacaa	atttcagcag	3000
gtggaagaag	cgaatctggc	ggcaacaacg	ctgacgcacc	aggacgaacc	tctagatttg	3060
tctgcatcct	cacagactga	atatgaggct	tctcccctaa	caccactgca	gaacatgggt	3120
attctggagg	tgggggggca	agaagctgag	gaagttctga	gtgaaatctc	ggatacactg	3180
aatgacatca	accctgcacc	tgtgtcatca	agcagctccc	tgtcaagtgt	taagatcaca	3240
cgcccaaaac	actctgctca	agccatcatt	gactcgggcg	ggccctgcag	tgggcatctc	3300
cgaagggaaa	aagaagcatg	cctcagcatc	atgcgtgagg	cttgtgatgc	ggctaagctt	3360
agtgaccctg	ccacgcagga	atggctttct	cgcatgtggg	atagggttga	catgctgact	3420
tggcgcaaca	cgtctgctta	ccaggcgttc	cgcatcttag	atggtaggtt	tgagtttctc	3480
ccaaagatga	tactcgagac	accgccgccc	tacccgtgtg	ggtttgtgat	gctgcctcac	3540
acgcctgcac	cttccgtggg	tgcagagagt	gaccttacca	ttggttcagt	cgccactgaa	3600

			270938			2000
		gaaaatagaa	_			3660
ttgacatcct	tcggggaaga	accggtgtgc	gaccaacctg	tcaaggactc	ctggatgtcg	3720
tcgcgggggt	ttgacgagag	cacaacggct	ccgtccgctg	gtacaggtgg	tgctgactta	3780
cccaccgatt	tgccaccttc	agatggtttg	gatgcggacg	agtgggggcc	gttacggacg	3840
gtaagaaaga	aagctgaaag	gctcttcgac	caattgagcc	gtcaggtttt	taacctcgtc	3900
tcccatctcc	ctgttttctt	ctcacacctc	ttcaaatctg	acagtggtta	ttctccgggt	3960
gattggggtt	ttgcagcttt	tactttattt	tgcctctttt	tgtgttacag	ctacccattc	4020
tttggttttg	ttcccctctt	gggtgttttt	tctgggtctt	ctcggcgtgt	gcgcatgggg	4080
gtttttggct	gttggttggc	ttttgctgtt	ggcctgttca	agcctgtgtc	cgacccagtc	4140
ggcactgctt	gtgagtttga	ctcgccagag	tgtaggaacg	tccttcattc	ttttgagctt	4200
ctcaaacctt	gggaccctgt	tcgcagcctt	gttgtgggcc	ccgtcggtct	cggccttgcc	4260
attcttggca	ggttactggg	cggggcacgc	tacatctggc	attttttgct	taggcttggc	4320
attgttgcag	attgtatctt	ggctggagct	tatgtgcttt	ctcaaggtag	gtgtaaaaag	4380
tgctggggat	cttgtgtaag	aactgctcct	aatgaaatcg	ccttcaacgt	gttccctttt	4440
acgcgtgcga	ccaggtcgtc	actcatcgac	ctgtgcgatc	ggttttgtgc	gccaaaaggc	4500
atggacccca	ttttcctcgc	tactgggtgg	cgcgggtgct	ggaccggccg	aagtcccatt	4560
gagcaaccct	ctgaaaaacc	catcgcgttc	gcccagttgg	atgaaaagag	gattacggct	4620
agaactgtgg	gcgctcagcc	ttatgatcct	aaccaagccg	taaagtgctt	gcgggtgtta	4680
caggcgggtg	gggcgatagt	ggccgaggca	gtcccaaaag	tggtcaaggt	ttccgctatt	4740
ccattccgag	ctcccttttt	tcccaccgga	gtgaaggttg	atcctgagtg	caggatcgtg	4800
gtcgaccccg	acacttttac	tacagctctc	cggtctggtt	actccaccac	aaacctcgtc	4860
cttggtgtgg	gggactttgc	ccaactgaat	ggattaaaaa	tcaggcaaat	ttccaagccc	4920
tcgggaggag	gcccgcacct	cattgctgcc	ctgcatgttg	cttgctcgat	ggcgttgcac	4980
atgcttgctg	gagtttatgt	aactgcagtg	gggtcttgcg	gtaccggcac	caacgatccg	5040
tggtgcacta	acccattcgc	cgtccctggc	tacggacctg	gctccctctg	cacgtccaga	5100
ttgtgcatct	cccaacatgg	ccttaccctg	cccttgacag	cacttgtggc	aggattcggt	5160
cttcaggaaa	ttgccctagt	cgttttgatt	ttcgtttcca	tcggaggcat	ggctcatagg	5220
ttgagttgta	aggctgatat	gctgtgcgtc	ttacttgcaa	tcgccagcta	tgtttgggta	5280
ccccttacct	ggttgctctg	tgtgtttcct	tgctggttgc	gctggttctc	tttgcaccct	5340
ctcaccattc	tatggttggt	gtttttcttg	atgtctgtaa	atatgccttc	gggaatctta	5400
accgtggtgt	tattggttgc	tctttggctt	ctaggccgtt	atactaatgt	tgttggtctt	5460
gttaccccct	atgatattca	tcattacacc		gcggtgttgc 12	cgccttggct	5520

accgcaccag	atgggactta	cttggccgct	gtccgccgcg	ctgcgttgac	tggccgcacc	5580
gtgctgttta	ccccgtctca	gcttgggtcc	cttcttgagg	gcgctttcag	aactcgaaag	5640
ccctcactga	acaccgtcaa	tgtggtcggg	tcctccatgg	gctctggcgg	agtgttcact	5700
atcgatggga	aaattaagtg	cgtgactgcc	gcacatgtcc	ttacgggtaa	ttcagccagg	5760
gtttccgggg	tcggcttcaa	tcaaatgctt	gactttgatg	taaaagggga	cttcgccata	5820
gctgattgcc	cgaattggca	aggggctgct	cctaagaccc	aattctgcga	ggatggatgg	5880
actggccgcg	cctattggct	gacatcctct	ggcgtcgaac	ccggtgtcat	tgggaatgga	5940
ttcgccttct	gcttcaccgc	gtgcggcgat	tccgggtccc	cagtgatcac	cgaagccggt	6000
gagcttgtcg	gcgttcacac	aggatcaaac	aaacaaggag	gaggcattgt	tacgcgcccc	6060
tctggccagt	tttgcaatgt	ggcacccatc	aagctgagcg	aattaagtga	gttctttgct	6120
ggacctaagg	tcccgctcgg	tgatgtgaag	gttggcagcc	acataattaa	agacatatgc	6180
gaggtacctt	cagatctttg	cgccttgctt	gctgccaaac	ccgaactgga	aggaggcctc	6240
tccaccgtcc	aacttctgtg	tgtgttttc	ctcctgtgga	gaatgatggg	acatgcctgg	6300
acgcccttgg	ttgctgttgg	gttttttatc	ttgaatgagg	ttctcccagc	tgtactggtc	6360
cggagtgttt	tctcctttgg	aatgtttgtg	ctatcttggc	tcacaccatg	gtctgcgcaa	6420
gttctgatga	tcaggcttct	aacagcagct	cttaacagga	acagattgtc	actcgccttt	6480
tacagccttg	gtgcagcgac	cggttttgtc	gcagatctgg	cggcaactca	agggcacccg	6540
ttgcaggcag	taatgaattt	aagtacctat	gccttcctgc	ctcggataat	ggtcgtgacc	6600
tcaccagtcc	cagtgattgc	gtgtggtgtt	gtgcacctcc	ttgccataat	tttgtacttg	6660
tttaagtacc	gctgcctgca	caatgtcctt	gttggcgatg	gtgcgttctc	tgcggctttc	6720
ttcttgcgat	actttgccga	ggggaaattg	agggaagggg	tgtcgcaatc	ctgcgggatg	6780
aatcatgagt	cgctgactgg	tgccctcgct	atgagactta	atgacgagga	cttggatttt	6840
cttacgaaat	ggactgattt	taagtgtttt	gtttctgcat	ccaacatgag	gaatgcggcg	6900
ggccagttca	tcgaggctgc	ctatgctaaa	gcacttagaa	ttgaacttgc	ccagttggtg	6960
caggttgata	aggttcgagg	tactttggcc	aaacttgaag	cttttgctga	taccgtggca	7020
ccccaactct	cgcccggtga	cattgttgtt	gctcttggcc	atacgcctgt	tggcggtatc	7080
ttcgacctaa	aggttggtag	caccaagcat	accctccaag	ccattgagac	cagagttctt	7140
gccgggtcca	aaatgaccgt	ggcgcgtgtc	gttgatccaa	ccccacacc	cccacccgca	7200
cccgtgccta	tccccttcc	accgaaagtt	ctggagaatg	gtcccaacgc	ctggggggat	7260
gaggatcgtt	tgaataagaa	gaagaggcgc	aggatggaag	ccgtcggcat	ctttgttatg	7320
ggtggaaaga	aatatcagaa	attttgggac	aagaactccg	gtgatgtgtt	ttatgaggag	7380

			2/0938			
gtccatgata	acacagacgc	gtgggagtgc	ctcagagttg	acaaccctgc	cgactttgac	7440
cctgagaagg	gaactctgtg	cgggcatact	accattgaag	ataagactta	cagtgtctac	7500
gcctccccat	ctggcaagaa	attcctggtc	cccgtctacc	cagagagcaa	aaaaaaccaa	7560
tgggaagctg	cgaagctttc	cgtggaacag	gcccttggca	tgatgaatgt	cgacggtgaa	7620
ctgacagcca	aagaagtgga	gaaactgaaa	agaataattg	acaaactcca	gggcctgact	7680
aaggagcagt	gtttaaactg	ctagccgcca	gcggcttgac	ccgctgtggt	cgcggcggct	7740
tggttgttac	tgagacagcg	gtaaaaatag	tcaaatttca	caaccggacc	ttcaccctag	7800
gacctgtgaa	tttaaaagtg	gccagtgagg	ttgagctaaa	agacgcggtc	gagcataacc	7860
aacacccggt	tgcaagaccg	gttgatggtg	gtgttgtgct	cctgcgctcc	gcagttcctt	7920
cgcttataga	cgtcttaatc	tccggcgctg	atgcatctcc	caagttactc	gcccgccacg	7980
ggccgggaaa	cactgggatc	gatggcacgc	tttgggattt	tgaggccgag	gccactaaag	8040
aggaaattgc	actcagtgcg	caaataatac	aggcttgtga	cattaggcgc	ggcgacgcac	8100
ctgaaattgg	tcttccttat	aagctgtacc	ctgtcagggg	caaccctgag	cgggtaaaag	8160
gagttttaca	gaatacaagg	tttggagaca	taccttataa	aacccccagt	gacactggaa	8220
gcccagtgca	cgcggctgcc	tgcctcacgc	ccaatgccac	tccggtgact	gatgggcgct	8280
ccgtcttggc	cacgactatg	ccctccggtt	ttgagttgta	tgtaccgacc	attccagcgt	8340
ctgtccttga	ttatcttgat	tctaggcctg	actgccccaa	acagttgaca	gagcacggct	8400
gtgaggacgc	cgcattaaga	gacctctcca	agtatgactt	gtccacccaa	ggctttgttt	8460
tacctggagt	tcttcgcctt	gtgcgtaagt	acctgtttgc	tcatgtgggt	aagtgcccgc	8520
ccgttcatcg	gccttccact	taccctgcca	agaattctat	ggctggaata	aatgggaaca	8580
ggtttccaac	caaggacatc	cagagcgtcc	ctgaaatcga	cgttctgtgc	gcacaggccg	8640
tgcgggaaaa	ctggcaaact	gttacccctt	gtaccctcaa	gaaacagtat	tgtgggaaga	8700
agaagactag	gacaatactc	ggcaccaata	acttcattgc	gctggcccac	cgggcagcgt	8760
tgagtggtgt	cacccagggc	ttcatgaaaa	aggcgtttaa	ctcgcccatt	gccctcggta	8820
aaaacaaatt	taaagagctt	cagactccgg	tcttaggcag	gtgccttgaa	gctgatcttg	8880
catcctgcga	tcgctccaca	cctgcaattg	tccgctggtt	tgccgccaat	cttctttatg	8940
aacttgcctg	tgctgaagag	cacctgccgt	cgtacgtgtt	gaactgctgc	cacgacctac	9000
tggtcacgca	gtccggcgca	gtaactaaga	gaggtggcct	gtcgtctggc	gacccgatca	9060
cttctgtgtc	caacaccatt	tacagcttgg	tgatatatgc	acaacacatg	gtgctcagtt	9120
actttaaaag	tggtcaccct	catggccttc	tgtttctaca	agaccagctg	aagtttgagg	9180
acatgctcaa	ggttcaaccc	ctgatcgtct	attcggacga	cctcgtactg	tatgccgagt	9240
ctcccaccat	gccaaactac	cactggtggg	ttgaacatct	gaacctgatg	ctgggttttc	9300
			Page	T-4		

agacggaccc	aaagaagaca	gccataacag	actcgccatc	atttctaggc	tgtaggataa	9360
taaatggacg	ccagctcgtc	cctaaccgtg	acaggattct	cgcggccctc	gcctaccata	9420
tgaaggcaag	caatgtctct	gaatactacg	cctcggcggc	tgcgatactc	atggacagct	9480
gtgcttgttt	agagtatgat	cccgaatggt	ttgaagagct	tgtagttggg	atagcgcagt	9540
gtgcccgcaa	ggacggctac	agttttcccg	gcccgccgtt	cttcttgtcc	atgtgggaaa	9600
aactcagatc	caatcatgag	gggaagaagt	ccagaatgtg	cgggtactgc	ggggccccgg	9660
ctccgtacgc	cactgcctgt	ggcctcgacg	tctgtattta	ccacacccac	ttccaccagc	9720
attgtccagt	catcatctgg	tgtggccacc	cggctggttc	tggttcttgt	agtgagtgca	9780
aacccccct	agggaaaggc	acaagccctc	tagatgaggt	gttagaacaa	gtcccgtata	9840
agcctccacg	gactgtaatc	atgcatgtgg	agcagggtct	cacccctctt	gacccaggca	9900
gataccagac	tcgccgcgga	ttagtctccg	ttaggcgtgg	cattagagga	aatgaggttg	9960
atctaccaga	cggtgattat	gctagcaccg	ccctactccc	tacttgtaaa	gagattaaca	10020
tggtcgctgt	cgcctctaat	gtgttgcgca	gcaggttcat	catcggcccg	cctggtgctg	10080
ggaaaacata	ctggctcctt	caacaggtcc	aggatggtga	tgtcatttac	acgccaactc	10140
accagaccat	gctcgatatg	attagggctt	tggggacgtg	ccggttcaac	gtcccagcag	10200
gtacgacgct	gcaattccct	gccccctccc	gtaccggccc	ttgggttcgc	atcctagccg	10260
gcggttggtg	tcctggcaag	aattccttcc	tggatgaagc	agcgtattgt	aatcaccttg	10320
atgtcttgag	gcttcttagc	aaaactaccc	tcacctgtct	gggagatttc	aaacaactcc	10380
acccagtggg	ttttgattct	cattgctatg	tttttgacat	catgcctcag	actcaactga	10440
agaccatctg	gagatttgga	cagaatatct	gtgatgccat	tcagccagat	tacagggaca	10500
aacttgtatc	catggtcaac	acaacccgtg	taacctacgt	ggaaaaacct	gtcaagtatg	10560
ggcaagtcct	caccccttac	cacagggacc	gagaggacgg	cgccatcaca	attgactcca	10620
gtcaaggcgc	cacatttgat	gtggttacac	tgcatttgcc	cactaaagat	tcactcaaca	10680
ggcaaagagc	ccttgttgct	attaccaggg	caagacatgc	tatctttgtg	tatgacccac	10740
acaggcaact	gcagagcatg	tttgatcttc	ctgcgaaagg	cacacccgtc	aacctcgctg	10800
tgcaccgtga	cgagcagctg	atcgtgctag	atagaaataa	caaagaatgc	acggttgctc	10860
aggctctagg	caatggggat	aaattcaggg	ccacagacaa	gcgcgttgta	gattctctcc	10920
gcgccatttg	tgcagatctg	gaagggtcga	gctccccgct	ccccaaggtc	gcacacaact	10980
tgggatttta	tttctcgcct	gatttgacac	agtttgctaa	actcccggta	gaacttgcac	11040
cccactggcc	cgtggtgaca	acccagaaca	atgaaaagtg	gccagaccgg	ttggttgcta	11100
gccttcgccc	cgtccataag	tatagccgcg	cgtgcatcgg	tgccggctac	atggtgggcc	11160

cctcagtgtt	tctgggcacc	cctggggttg	tgtcatacta	tctcacaaaa	tttgtcaggg	11220
gcgaggctca	aatgcttccg	gagacagtct	tcagcaccgg	ccgaattgag	gtagattgcc	11280
gtgagtatct	tgatgaccgg	gagcgagaaa	ttgctgagtc	cctccccat	gctttcattg	11340
gcgacgtcaa	aggcactacc	gttggaggat	gtcaccatgt	cacctccaaa	taccttccgc	11400
gcttccttcc	caaggaatca	gtcgcggtag	tcggggtttc	aagccccggg	aaagccgcaa	11460
aagcagtttg	cacattaaca	gatgtgtatc	tcccagatct	cgaagcttac	ctccacccag	11520
agacccagtc	caagtgctgg	aaaatgatgt	tggacttcaa	ggaagttcga	ctgatggtct	11580
ggaaggacaa	gacggcctat	tttcaacttg	aaggccgcca	tttcacctgg	taccagcttg	11640
caagctatgc	ctcgtacatc	cgagttcctg	ttaactctac	ggtgtatttg	gacccctgca	11700
tgggccctgc	cctttgcaac	agaagagttg	tcgggtccac	tcattgggga	gctgacctcg	11760
cagtcacccc	ttatgattac	ggtgccaaaa	tcatcctgtc	tagtgcatac	catggtgaaa	11820
tgccccctgg	gtacaaaatc	ctggcgtgcg	cggagttctc	gcttgacgat	ccagtgaggt	11880
acaaacacac	ctgggggttt	gaatcggata	cagcgtatct	gtacgagttc	accggaaacg	11940
gtgaggactg	ggaggattac	aatgatgcgt	ttcgtgcgcg	ccagaaaggg	aaaatttata	12000
aggccactgc	caccagcatg	aggtttcatt	ttcccccggg	ccctgtcatt	gaaccaactt	12060
taggcctgaa	ttgaaatgaa	atggggtcca	tgcaaagcct	ctttgacaaa	attggccaac	12120
tttttgtgga	tgctttcacg	gaatttttgg	tgtccattgt	tgatatcatc	atatttttgg	12180
ccattttgtt	tggctttacc	atcgctggct	ggctggtggt	cttctgcatc	cgattggttt	12240
gctccgcggt	actccgtgcg	cgccctacca	ttcaccctga	gcaattacag	aagatcctat	12300
gaggcctttc	tttctcagtg	ccaggtggat	attcccacct	ggggaactag	acatcccctg	12360
gggatgtttt	ggcaccataa	ggtgtcaacc	ctgattgatg	aaatggtgtc	gcgtcggatg	12420
taccgcacca	tggaaaaagc	aggacaggct	gcctggaaac	aggtggtgag	cgaggccacg	12480
ctgtctcgca	ttagtggttt	ggatgtggtg	gctcattttc	agcatcttgc	cgccattgaa	12540
gccgagacct	gtaaatattt	ggcctctcgg	ctgcccatgc	tacacaatct	gcgcatgaca	12600
gggtcaaatg	taaccatagt	gtataatagt	actttgaatc	aggtgtttgc	tatttttcca	12660
acccctggat	cccggccaaa	gcttcatgat	tttcagcaat	ggctaatagc	tgtgcactcc	12720
tccatatttt	cctccgttgc	ggcttcttgt	actctttttg	ttgtgctgtg	gttgcggatt	12780
ccaatactac	gtactgtttt	tggtttccgc	tggttagggg	caatttttcc	ttcgaactca	12840
cggtgaatta	cacggtgtgt	ccgccttgcc	tcacccggca	agcagccgct	gaggtctacg	12900
aaccaggcag	gtctctttgg	tgcaggatag	ggcatgaccg	atgtagtgag	gacgaccatg	12960
acgatctagg	gttcatggtt	ccgcctggcc	tctccagcga	aggccacttg	accagtgttt	13020
acgcctggtt	ggcgttcctg	tccttcagct	acacggccca Page		gagatatttg	13080

ggatagggaa	tgtgagtcaa	gtttatgttg	acatcaagca	ccaattcatc	tgcgccgttc	13140
acgacgggga	gaacgccacc	ttgcctcgtc	atgacaatat	ttcagccgta	tttcagacct	132.00
actaccaaca	tcaagtcgac	ggcggcaatt	ggtttcacct	agaatggctg	cgccccttct	13260
tttcctcttg	gttggtttta	aatgtttctt	ggtttctcag	gcgttcgcct	gcaagccatg	13320
tttcagttca	agtctttcgg	acatcaaaac	caacactacc	gcagcatcag	gctttgttgt	13380
cctccaggac	atcagctgcc	ttaggcatgg	cgactcgtcc	tctcagacga	ttcgcaaaag	13440
ctctcagtgc	cgcgcggcga	tagggacgcc	cgtgtacatc	actgtcacag	ccaatgtcac	13500
agatgagaat	tatttacatt	cttctgatct	ccttatgctt	tcttcttgcc	ttttctatgc	13560
ttctgagatg	agtgaaaagg	gattcaaggt	gatatttggc	aatgtgtcag	gcatcgtggc	13620
tgtgtgtgtc	aactttacca	gctacgtcca	acatgtcaag	gagtttaccc	aacgctcctt	13680
ggtggtcgat	catgtgcggc	tgctccattt	catgacacct	gagaccatga	ggtgggcaac	13740
cgttttagcc	tgtttttttg	ccatcttact	ggcaatttga	atgttcaagt	atgttgggga	13800
gatgcttgac	cgcgggctgt	tgctcgcgat	tgctttcttt	gtggtgtatc	gtgccatttt	13860
gttttgctgc	gctcgtcaac	gccaacagca	acagcagctc	tcatcttcag	ttgatttaca	13920
acttgacgct	atgtgagctg	aatggcacag	attggctgaa	agacaaattt	gattgggcag	13980
tggagacttt	tgtcatcttt	cccgtgttga	ctcacattgt	ctcatatggt	gcactcacca	14040
ctagccattt	ccttgacaca	gtcggtctgg	ttactgtgtc	taccgccggg	ttctaccacg	14100
ggcggtatgt	tctgagtagc	atctacgcgg	tctgcgctct	ggccgcattg	atttgcttcg	14160
tcattaggct	tgcgaagaac	tgcatgtcct	ggcgctactc	ttgtaccaga	tatactaact	14220
tccttctgga	cactaagggc	agactctatc	gctggcggtc	gcccgttatc	atagagaaag	14280
ggggtaaggt	tgaggtcgaa	ggtcacctga	tcgacctcaa	aagagttgtg	cttgatggtt	14340
ccgtggcaac	ccctttaacc	agagtttcag	cggaacaatg	gggtcgtctt	tagacgactt	14400
ttgctatgat	agcacggctc	cacaaaaggt	gcttttggcg	ttttccatta	cctacacgcc	14460
agtgatgata	tatgctctaa	aggtaagtcg	cggccgactt	ttagggcttc	tgcacctttt	14520
gatctttctg	aattgtactt	ttaccttcgg	gtacatgaca	ttcgtgcact	ttaatagcac	14580
aaataaggtc	gcgctcacta	tgggagcagt	agttgcactt	ctttgggggg	tgtactcagc	14640
catagaaacc	tggaagttca	tcacctccag	atgccgtttg	tgcttgctag	gccgcaagta	14700
cattctggcc	cccgcccacc	acgtcgaaag	tgccgcgggc	tttcatccga	tcgcggcaaa	14760
tgataaccac	gcatttgtcg	tccggcgtcc	cggctccact	acggttaacg	gcacattggt	14820
gcccgggttg	aaaagcctcg	tgttgggtgg	cagaaaagct	gttaaacagg	gagtggtaaa	14880
ccttgtcaaa	tatgccaaat	aacaacggca	agcagcaaaa	gaaaaagagg	gggaatggcc	14940

agccagtcaa	tcagctgtgc	cagatgctgg	gtaagatcat	cgcccagcaa	aaccagtcca	15000
gaggcaaggg	accggggaag	aaaattaaga	ataaaaaccc	ggagaagccc	cattttcctc	15060
tagcgactga	agatgacgtc	aggcatcact	tcacccctag	tgagcggcaa	ttgtgtctgt	15120
cgtcgatcca	gactgccttt	aaccagggcg	ctggaacctg	taccctatca	gattcaggta	15180
ggataagtta	cactgtggag	tttagtttgc	cgacgcatca	tactgtgcgc	ctgatccgcg	15240
tcacagcgcc	atcatcagcg	taatgggctg	gcattcctta	agcacctcag	tgttagaatt	15300
ggaagaatgt	gtggtgaatg	gcactgattg	gcactgtgcc	tctaagtcac	ctattcaatt	15360
agggcgaccg	tgtgggggtt	aagtttaatt	ggcgagaacc	atgcggccga	aattaaaaaa	15420
aaaa						15424

<210> 3

<211> 15413

<212> RNA

<213> Porcine reproductive and respiratory syndrome virus

<400> 3						
	gguguuggcu	cuaugccuug	gcauuuguau	ugucaggagc	ugcgaccauu	60
ggcacagccc	aaaacuagcu	gcacagaaaa	cgcccuucug	ugacagcccu	cuucagggga	120
gcuuaggggu	cugucccuag	caccuugcuu	ccggaguugc	acugcuuuac	ggucucucca	180
acccuuuaac	caugucuggg	auacuugauc	ggugcacgug	caccccaau	gccagggugu	240
uuauggcgga	gggccaaguc	uacugcacac	gaugucucag	ugcacggucu	cuccuuccuc	300
ugaaucucca	aguuccugag	cuuggagugc	ugggccuauu	uuacaggccc	gaagagccac	360
uccgguggac	guugccacgu	gcauucccca	cuguugagug	cuccccgcc	ggggccugcu	420
ggcuuucugc	gaucuuucca	auugcacgaa	ugaccagugg	aaaccugaac	uuucaacaaa	480
gaauggugcg	ggucgcagcu	gagauuuaca	gagccggcca	gcucaccccu	gcagucuuga	540
aggcucuaca	aguuuaugaa	cgggguugcc	gcugguaccc	uauagucgga	ccugucccug	600
gaguggccga	uuuugccaac	ucccuacaug	ugagugauaa	accuuucccg	ggagcaacuc	660
augugcuaac	caaccugcca	cucccagaga	ggccuaagcc	ugaagacuuu	ugcccuucug	720
agugugcuau	ggcugacguc	uaugauauug	gccauggcgc	cgucauguau	guggccaaag	780
ggaaagucuc	cugggccccu	cguggcgggg	augaggcgaa	auuugaaccu	gucccuaggg	840
aguugaaguu	gaucgcgaac	caacuccaca	ucuccuuccc	gccccaccac	gcaguggaca	900
ugucuaaguu	uguguucaua	gccccuggga	guggugucuc	uaugcggguc	gagugcccac	960
acggcugucu	ccccgcuaau	acugucccug	aagguaacug Page		uuguuugacu	1020

cgcucccacu	ggacguucag	aacaaagaaa	uucgccgugc	caaccaauuc	ggcuaucaaa	1080
ccaagcaugg	ugucgcuggc	aaguaccuac	aacggaggcu	gcaagcuaau	ggucuccgag	1140
cagugacuga	uacagaugga	cccauugucg	uacaguauuu	cucuguuagg	gagagcugga	1200
uccgccacuu	cagacuggcg	gaagagccua	gccucccugg	guuugaagac	cuccucagaa	1260
uaaggguaga	gcccaauacg	ucgccauuga	gugacaaggg	uggaaaaauc	uuccgguuug	1320
gcagucacaa	augguacggu	gcuggaaaga	gagcaaggaa	agcacgcucu	gguaugacca	1380
ccacagucgc	ucaccgcgcc	uugcccgcuc	gugaaaucca	gcaagccaaa	aagcacgagg	1440
augccggcgc	ugauaaggcu	gugcaucuca	ggcacuauuc	uccgccugcc	gacgggaacu	1500
gugguuggca	cugcauuucc	gccaucgcca	accgaauggu	gaauuccaaa	uuugaaacua	1560
cucuucccga	gagggugaga	ccuucagaug	acugggcuac	ugacgaggac	cuugugaaca	1620
ccauccaaau	ucucaaģcuc	ccugcggccu	uggacaggaa	cggugcuugu	guuggcgcca	1680
aauacgugcu	uaagcuggaa	ggcgagcauu	ggacugucuc	ugugacccuu	gggauguccc	1740
cuucuuugcu	ccccuugaa	uguguucagg	gcuguuguga	gcauaagagc	ggacuugguc	1800
ccccagaugc	ggucgaaguu	uucggauuug	acccugccug	ccuugaccga	cuggcugagg	1860
uaaugcacuu	gccuagcagu	gucaucccag	cugcucuggc	cgaaaugucc	ggcgacccca	1920
accguccggc	uuccccgguc	acuacugugu	ggacuguuuc	acaauucuuu	gcccgccaca	1980
gaggaggaga	gcacccugau	caggugcgcu	uaggaaaaau	caucagccuu	ugucaaguug	2040
uugaggaaug	cuguugccau	cagaauaaaa	ccaaccgggc	cacccggaa	gagguugcgg	2100
caaggauuga	ucaguaccuc	cauggugcaa	caagucuuga	agaaugcuug	auuaggcuug	2160
agaggguuug	cccgccgagc	gcugcggaca	ccuucuuuga	uuggaauguu	gugcucccug	2220
ggguuggggc	uucaacucag	acaaccaaac	agcuccaugu	caaccagugc	cgcgcucugg	2280
uuccugucgu	gacucaagag	ccuuuggaca	aagacccagu	cccucugacc	gccuucucgc	2340
uguccaauug	cuacuauccu	gcacaaggug	acgagguucg	ucaccgugag	aggcuaaacu	2400
ccguacucuc	uaagcuggag	gggguuguuc	gugaggaaua	ugggcucacg	ccaacuggac	2460
cuggcccgcg	acccgcacua	ccgaacgggc	ucgucgaacu	uaaagaccag	auggaggagg	2520
aucugcuaaa	acuagucaac	gcccaggcaa	cuucagaaau	gauggccugg	gcagccgagc	2580
agguugaucu	gaaagcuugg	gucaaaaacu	acccacggug	gacaccguca	ccccuccac	2640
caagaguuca	gccucgaaaa	acaaagccug	ucaagagcuu	gccagggaac	aaaccugucc	2700
ccgcuccacg	caggaagguc	agaucugauu	guggcagccc	gauuucgaug	ggcgacaaug	2760
uuccugacgg	ucgggaagau	uugacuguug	guggcccccu	ugaucuuucg	acaccauccg	2820
agccgaugac	accucugagu	gagccugcac	cuaugcccgc	guugcaauau	auuucuaggc	2880

cagugacacc	uuugagugug	cuggccccag	uaccugcacc		gugucccgac	2940
cggugacgcc	cuugagugag	ccaauuuuug	ugucugcacc	gcgacacaaa	uuucagcagg	3000
uggaagaagc	gaaucuggcg	gcaacaaugc	ugacgcacca	ggacgaaccu	cuagauuugu	3060
cugcauccuc	acagacugaa	uaugaggcuu	cuccccuaac	accacugcag	aacaugggua	3120
uucuggaggu	gggggggcaa	gaagcugagg	aaguucugag	ugaaaacucg	gauacacuga	3180
augacaucaa	cccugcaccu	gugucaucaa	gcagcucccu	gucaaguguu	aagaucacac	3240
gcccaaaaca	cucugcucaa	gccaucauug	acucgggcgg	gcccugcagu	gggcaucucc	3300
gaaagggaaa	agaagcaugc	cucagcauca	ugcgugaggc	uugugaugcg	gcuaagcuua	3360
gugacccugc	cacgcaggaa	uggcuuucuc	gcauguggga	uaggguugau	augcugacuu	3420
ggcgcaacac	gucugcuuac	caggcguucc	gcaucuuaga	ugguagguuu	gaguuucucc	3480
caaagaugau	acucgagaca	ccgccgcccu	acccgugugg	guuugugaug	cugccucgca	3540
cgccugcacc	uuccgugggu	gcagagagug	accuuaccau	ugguucaguc	gccacugaag	3600
auguuccacg	cauccucggg	aaaauagaaa	acgccggcaa	gaugcccaac	caggggcucu	3660
ugacauccuu	cggggaagaa	ccggugugcg	accaaccugu	caaggacucc	uggaugucgu	3720
cgcggggguu	ugacgagagc	acaacggcuc	cguccgcugg	uacagguggu	gcugacuuac	3780
ccaccgauuu	gccaccuuca	gaugguuugg	augcggacga	gugggggccg	uuacggacgg	3840
uaagaaagaa	agcugaaagg	cucuucgacc	aauugagccg	ucagguuuuu	aaccucgucu	3900
cccaucuccc	uguuuucuuc	ucacaccucu	ucaaaucuga	cagugguuau	ucuccgggug	3960
auugggguuu	ugcagcuuuu	acuuuauuuu	gccucuuuuu	guguuacagc	uacccauucu	4020
uugguuuugu	uccccucuug	gguguuuuuu	cugggucuuc	ucggcgugug	cgcauggggg	4080
uuuuuggcug	uugguuggcu	uuugcuguug	gccuguucaa	gccugugucc	gacccagucg	4140
gcacugcuug	ugaguuugac	ucgccagagu	guaggaacgu	ccuucauucu	uuugagcuuc	4200
ucaaaccuug	ggacccuguu	cgcagccuug	uugugggccc	cgucggucuc	ggccuugcca	4260
uucuuggcag	guuacugggc	ggggcacgcu	acaucuggca	uuuuugcuu	aggcuuggca	4320
uuguugcaga	uuguaucuug	gcuggagcuu	augugcuuuc	ucaagguagg	uguaaaaagu	4380
gcuggggauc	uuguguaaga	acugcuccua	augaaaucgc	cuucaacgug	uucccuuuua	4440
cgcgugcgac	caggucguca	cucaucgacc	ugugcgaucg	guuuugugcg	ccaaaaggca	4500
uggaccccau	uuuccucgcu	acuggguggc	gcgggugcug	gaacggccga	agucccauug	4560
agcaacccuc	ugaaaaaccc	aucgcguucg	cccaguugga	ugaaaagagg	aucacggcua	4620
gaacuguggu	cgcucagccu	uaugauccua	accaagccgu	aaagugcuug	cggguguuac	4680
aggcgggugg	ggcgauagug	gccgaggcag	ucccaaaagu	ggucaagguu	uccgcuauuc	4740
cauuccgagc	ucccuuuuuu	cccaccggag	ugaagguuga Page		aggaucgugg	4800

ucgaccccga	cacuuuuacu	acagcucucc	ggucugguua	cuccaccaca	aaccucgucc	4860
uugguguagg	ggacuuugcc	caacugaaug	gauuaaaaau	caggcaaauu	uccaagcccu	4920
cgggaggagg	cccgcaccuc	auugcugccc	ugcauguugc	uugcucgaug	gcguugcaca	4980
ugcuugcugg	aguuuaugua	acugcagugg	ggucuugcgg	uaccggcacc	aacgauccgu	5040
ggugcacuaa	cccauucgec	gucccuggcu	acggaccugg	cucccucugc	acguccagau	5100
ugugcaucuc	ccaacauggc	cuuacccugc	ccuugacagc	acuuguggca	ggauucgguc	5160
uucaggaaau	ugcccuaguc	guuuugauuu	ucguuuccau	cggaggcaug	gcucauaggu	5220
ugaguuguaa	ggcugauaug	cugugcgucu	uacuugcaau	cgccagcuau	guuuggguac	5280
cccuuaccug	guugcucugu	guguuuccuu	gcugguugcg	cugguucucu	uugcacccuc	5340
ucaccauucu	augguuggug	uuuuucuuga	ugucuguaaa	uaugccuucg	ggaaucuuaa	5400
ccgugguguu	auugguugcu	cuuuggcuuc	uaggccguua	uacuaauguu	guuggucuug	5460
uuacccccua	ugauauucac	cauuacacca	auggcccccg	cgguguugcc	gccuuggcua	5520
ccgcaccaga	ugggacuuac	uuggccgcug	uccgccgcgc	ugcguugacu	ggccgcaccg	5580
ugcuguuuac	cccgucucag	cuuggguccc	uucuugaggg	cgcuuucaga	acucgaaagc	5640
ccucacugaa	caccgucaau	guggucgggu	ccuccauggg	cucuggcgga	guguucacua	5700
ucgaugggaa	aauuaagugc	gugacugccg	cacauguccu	uacggguaau	ucagccaggg	5760
uuuccggggu	cggcuuuaau	caaaugcuug	acuuugaugu	aaaaggggac	uucgccauag	5820
cugacugccc	gaauuggcaa	ggggcugcuc	cuaagaccca	auucugcgag	gauggaugga	5880
cuggccgcgc	cuauuggcug	acauccucug	gcgucgaacc	cggugucauu	gggaauggau	5940
ucgccuucug	cuucaccgcg	ugcggcgauu	ccgggucccc	agugaucacc	gaagccggug	6000
agcuugucgg	cguucacaca	ggaucaaaca	aacaaggagg	aggcauuguu	acgcgccccu	6060
cuggccaguu	uugcaaugug	gcacccauca	agcugagcga	auuaagugag	uucuuugcug	6120
gaccuaaggu	cccgcucggu	gaugugaagg	uuggcagcca	cauaauuaaa	gacauaugcg	6180
agguaccuuc	agaucuuugc	gccuugcuug	cugccaaacc	cgaacuggaa	ggaggccucu	6240
ccaccgucca	acuucugugu	guguuuuucc	uccuguggag	aaugauggga	caugccugga	6300
cgcccuuggu	ugcuguuggg	uuuuuuaucu	ugaaugaggu	ucucccagcu	guacuggucc	6360
ggaguguuuu	cuccuuugga	auguuugugc	uaucuuggcu	cacaccaugg	ucugcgcaag	6420
uucugaugau	caggcuucua	acagcagcuc	uuaacaggaa	cagauuguca	cucgccuuuu	6480
acagccuugg	ugcagcgacc	gguuuugucg	cagaucuggc	ggcaacucaa	gggcacccgu	6540
ugcaggcagu	aaugaauuua	aguaccuaug	ccuuccugcc	ucggauaaug	gucgugaccu	6600
caccaguccc	agugauugcg	ugugguguug	ugcaccuccu	ugccauaauu	uuguacuugu	6660

uuaaguaccg	cugccugcac	aauguccuug	uuggcgaugg		gcggcuuucu	6720
ucuugcgaua	cuuugccgag	gggaaauuga	gggaaggggu	gucgcaaucc	ugcgggauga	6780
aucaugaguc	gcugacuggu	gcccucgcua	ugagacuuaa	ugacgaggac	uuggauuuuc	6840
uuacgaaaug	gacugauuuu	aaguguuuug	uuucugcauc	caacaugagg	aaugcggcgg	6900
gccaguucau	cgaggcugcc	uaugcuaaag	cacuuagaau	ugaacuugcc	caguuggugc	6960
agguugauaa	gguucgaggu	acuuuggcca	aacuugaagc	uuuugcugau	accguggcac	7020
cccaacucuc	gcccggugac	auuguuguug	cucuuggcca	uacgccuguu	ggcgguaucu	7080
ucgaccuaaa	gguugguagc	accaagcaua	cccuccaagc	cauugagacc	agaguucuug	7140
ccggguccaa	aaugaccgug	gcgcgugucg	uugauccaac	cccacaccc	ccacccgcac	7200
ccgugccuau	ccccuucca	ccgaaaguuc	uggagaaugg	ucccaacgcc	uggggggaug	7260
aggaucguuu	gaauaagaag	aagaggcgca	agauggaagc	cgucggcauc	uuuguuaugg	7320
guggaaagaa	auaucagaaa	uuuugggaca	agaacuccgg	ugauguguuu	uaugaggagg	7380
uccaugauaa	cacagacgcg	ugggagugcc	ucagaguuga	caacccugcc	gacuuugacc	7440
cugagaaggg	aacucugugc	gggcauacua	ccauugaaga	uaagacuuac	agugucuacg	7500
ccuccccauc	uggcaagaaa	uuccuggucc	ccgccuaccc	agagagcaaa	aaaaaccaau	7560
gggaagcugc	gaagcuuucc	guggaacagg	cccuuggcau	gaugaauguc	gacggugaac	7620
ugacagccaa	agaaguggag	aaacugaaaa	gaauaauuga	caaacuccag	ggccugacua	7680
aggagcagug	uuuaaacugc	uagccgccag	cggcuugacc	cgcugugguc	gcggcggcuu	7740
gguuauuacu	gagacagcgg	uaaaaauagu	caaauuucac	aaccggaccu	ucacccuagg	7800
accugugaau	uuaaaagugg	ccagugaggu	ugagcuaaaa	gacgcggucg	agcauaacca	7860
acacccgguu	gcaagaccgg	uugauggugg	uguugugcuc	cugcgcuccg	caguuccuuc	7920
gcuuauagac	gucuuaaucu	ccggcgcuga	ugcaucuccc	aaguuacucg	cccgccacgg	7980
gccgggaaac	acugggaucg	auggcacgcu	uugggauuuu	gaggccgagg	ccacuaaaga	8040
ggaaauugca	cucagugcgc	aaauaauaca	ggcuugugac	auuaggcgcg	gcgacgcacc	8100
ugaaauuggu	cuuccuuaua	agcuguaccc	ugucaggggc	aacccugagc	ggguaaaagg	8160
aguuuuacag	aauacaaggu	uuggagauau	accuuauaaa	acccccagug	acacuggaag	8220
cccagugcac	gcggcugccu	gccucacgcc	caaugccacu	ccggugacug	augggcgcuc	8280
cgucuuggcc	acgacuaugc	ccuccgguuu	ugaguuguau	guaccgacca	uuccagcguc	8340
uguccuugau	uaucuugauu	cuaggccuga	cugccccaaa	caguugacag	agcacggcug	8400
ugaggacgcc	gcauuaagag	accucuccaa	guaugacuug	uccacccaag	gcuuuguuuu	8460
accuggaguu	cuucgccuug	ugcguaagua	ccuguuugcu	caugugggua	agugcccgcc	8520
cguucaucgg	ccuuccacuu	acccugccaa	gaauucuaug Page		augggaacag	8580

guuuccaacc	aaggacaucc	agagcguccc	ugaaaucgac	guucugugcg	cacaggccgu	8640
ucgggaaaac	uggcaaacug	uuaccccuug	uacccucaag	aaacaguauu	gugggaagaa	8700
gaagacuagg	acaauacucg	gcaccaauaa	cuucauugcg	cuggcucacc	gggcagcguu	8760
gagugguguc	acccagggcu	ucaugaaaaa	ggcguuuaac	ucgcccauug	cccucgguaa	8820
aaacaaauuu	aaagagcuuc	agacuccggu	cuuaggcagg	ugccuugaag	cugaucuugc	8880
auccugcgau	cgcuccacac	cugcaauugu	ccgcugguuu	gccgccaauc	uucuuuauga	8940
acuugccugu	gcugaagagc	accagccguc	guacguguug	aacugcugcc	acgaccuacu	9000
ggucacgcag	uccggcgcag	uaacuaagag	agguggccug	ucgucuggcg	acccgaucac	9060
uucugugucc	aacaccauuu	acagcuuggu	gauauaugca	caacacaugg	ugcucaguua	9120
cuuuaaaagu	ggucacccuc	auggccuucu	guuucuacaa	gaccagcuga	aguuugagga	9180
caugcucaag	guucaaccc	ugaucgucua	uucggacgac	cucguacugu	augccgaguc	9240
ucccaccaug	ccaaacuacc	acuggugggu	ugaacaucug	aaccugaugc	uggguuuuca	9300
gacggaccca	aagaagacag	ccauaacaga	cucgccauca	uuucuaggcu	guaggauaau	9360
aaauggacgc	cagcucgucc	cuaaccguga	caggauucuc	gcggcccucg	ccuaccauau	9420
gaaggcaagc	aaugucucug	aauacuacgc	cucggcggcu	gcgauacuca	uggacagcug	9480
ugcuuguuua	gaguaugauc	ccgaaugguu	ugaagagcuu	guaguuggga	uagcgcagug	9540
ugcccgcaag	gacggcuaca	guuuucccgg	cccgccguuc	uucuugucca	ugugggaaaa	9600
acucagaucc	aaucaugagg	ggaagaaguc	cagaaugugc	ggguacugcg	gggccccggc	9660
uccguacgcc	acugccugug	gccucgacgu	cuguauuuac	cacacccacu	uccaccagca	9720
uuguccaguc	aucaucuggu	guggccaccc	ggcugguucu	gguucuugua	gugagugcaa	9780
accccccua	gggaaaggca	caagcccucu	agaugaggug	uuagaacaag	ucccguauaa	9840
gccuccacgg	acuguaauca	ugcaugugga	gcagggucuc	accccucuug	acccaggcag	9900
auaccagacu	cgccgcggau	uagucuccgu	uaggcguggc	auuagaggaa	augagguuga	9960
ucuaccagac	ggugauuaug	cuagcaccgc	ccuacucccu	acuuguaaag	agauuaacau	10020
ggucgcuguc	gccucuaaug	uguugcgcag	cagguucauc	aucggcccgc	cuggugcugg	10080
gaaaacauac	uggcuccuuc	aacaggucca	ggauggugau	gccauuuaca	cgccaacuca	10140
ccagaccaug	cucgauauga	uuagggcuuu	ggggacgugc	cgguucaacg	ucccagcagg	10200
uacgacgcug	caauucccug	ccccucccg	uaccggcccu	uggguucgca	uccuagccgg	10260
cgguuggugu	ccuggcaaga	auuccuuccu	ggaugaagca	gcguauugua	aucaccuuga	10320
ugucuugagg	cuucuuagca	aaacuacccu	caccugucug	ggagauuuca	aacaacucca	10380
cccagugggu	uuugauucuc	auugcuaugu	uuuugacauc	augccucaga	cucaacugaa	10440

			2/0931	3∼1		
gaccaucugg	agauuuggac	agaauaucug	ugaggccauu		acagggacaa	10500
acuuguaucc	auggucaaca	caacccgugu	aaccuacgug	gaaaaaccug	ucaaguaugg	10560
gcaaguccuc	accccuuacc	acagggaccg	agaggacggc	gccaucacaa	uugacuccag	10620
ucaaggcgcc	acauuugaug	ugguuacacu	gcauuugccc	acuaaagauu	cacucaacag	10680
gcaaagagcc	cuuguugcua	uuaccagggc	aagacaugcu	gucuuugugu	augacccaca	10740
caggcaacug	cagagcaugu	uugaucuucc	ugcgaaaggc	acacccguca	accucgcugu	10800
gcaccgugac	gagcagcuga	ucgugcuaga	uagaaauaac	aaagaaugca	cgguugcuca	10860
ggcucuaggc	aauggggaua	aauucagggc	cacagacaag	cgcguuguag	auucucuccg	10920
cgccauuugu	gcagaucugg	aagggucgag	cuccccgcuc	cccaaggucg	cacacaacuu	10980
gggauuuuau	uucucgccug	auuugacaca	guuugcuaaa	cucccgguag	aacuugcacc	11040
ccacuggccc	guggugacaa	cccagaacaa	ugaaaagugg	ccagaccggu	ugguugcuag	11100
ccuucgcccc	guccauaagu	auagccgcgc	gugcaucggu	gccggcuaca	uggugggccc	11160
cucaguguuu	cugggcaccc	cugggguugu	gucauacuau	cucacaaaau	uugucagggg	11220
cgaggcucaa	augcuuccgg	agacagucuu	cagcaccggc	cgaauugagg	uagauugccg	11280
ugaguaucuc	gaugaccggg	agcgagaaau	ugcugagucc	cuccccaug	cuuucauugg	11340
cgacgucaaa	ggcacuaccg	uuggaggaug	ucaccauguc	accuccaaau	accuuccgcg	11400
cuuccuuccc	aaggaaucag	ucgcgguagu	cgggguuuca	agccccggga	aagccgcaaa	11460
agcaguuugc	acauuaacag	auguguaucu	cccagaucuc	gaagcuuacc	uccacccaga	11520
gacccagucc	aagugcugga	aaaugauguu	ggacuucaag	gaaguucgac	ugauggucug	11580
gaaggacaag	acggccuauu	uucaacuuga	aggccgccau	uucaccuggu	accagcuugc	11640
aagcuaugcc	ucguacaucc	gaguuccugu	uaacucuacg	guguauuugg	accccugcau	11700
gggcccugcc	cuuugcaaca	gaagaguugu	cggguccacu	cauuggggag	cugaccucgc	11760
agucaccccu	uaugauuacg	gugccaaaau	cauccugucu	agugcauacc	auggugaaau	11820
gcccccuggg	uacaaaaucc	uggcgugcgc	ggaguucucg	cuugacgauc	cagugaggua	11880
caaacacacc	uggggguuug	aaucggauac	agcguaucug	uacgaguuca	ccggaaacgg	11940
ugaggacugg	gaggauuaca	augaugcguu	ucgugcgcgc	cagaaaggga	aaauuuauaa	12000
ggccacugcc	accagcauga	gguuucauuu	uccccgggc	ccugucauug	aaccaacuuu	12060
aggccugaau	ugaaaugaaa	ugggguccau	gcaaagccuc	uuugacaaaa	uuggccaacu	12120
uuucguggau	gcuuucacgg	aauuuuuggu	guccauuguu	gauaucauca	uauuuuuggc	12180
cauuuuguuu	ggcuuuacca	ucgcuggcug	gcuggugguc	uucugcaucc	gauugguuug	12240
cuccgcggua	cuccgugcgc	gcccuaccau	ucacccugag	caauuacaga	agauccuaug	12300
aggccuuucu	uucucagugc	cagguggaua	uucccaccug Page		cauccccugg	12360

ggaugcuuug	gcaccauaag	gugucaaccc	ugauugauga	aauggugucg	cgucggaugu	12420
accgcaccau	ggaaaaagca	ggacaggcug	ccuggaaaca	gguggugagc	gaggccacgc	12480
ugucucgcau	uagugguuug	gauguggugg	cucauuuuca	gcaucuugcc	gccauugaag	12540
ccgagaccug	uaaauauuug	gccucucggc	ugcccaugcu	acacaaucug	cgcaugacag	12600
ggucaaaugu	aaccauagug	uauaauagua	cuuugaauca	gguguuugcu	auuuuuccaa	12660
ccccuggauc	ccggccaaag	cuucaugauu	uucagcaaug	gcuaauagcu	gugcacuccu	12720
ccauauuuuc	cuccguugcg	gcuucuugua	cucuuuuugu	ugugcugugg	uugcggauuc	12780
caaugcuacg	uacuguuuuu	gguuuccgcu	gguuaggggc	aauuuuuccu	ucgaacucac	12840
ggugaauuac	acgguguguc	cgccuugccu	cacccggcaa	gcagccgcug	aggucuacga	12900
accaggcagg	ucucuuuggu	gcaggauagg	gcaugaccga	uguagugagg	aagaccauga	12960
cgaucuaggg	uucaugguuc	cgucuggccu	cuccagcgaa	ggccacuuga	ccaguguuua	13020
cgccugguug	gcguuccugu	ccuucagcua	cacggcccag	uuccaucccg	agauauuugg	13080
gauagggaau	gugagucaag	uuuauguuga	caucaagcac	caauucaucu	gcgccguuca	13140
cgacggggag	aacgccaccu	ugccucguca	ugacaauauu	ucagccguau	aucagaccua	13200
cuaccaacau	caagucgacg	gcggcaauug	guuucaccua	gaauggcugc	gccccuucuu	13260
uuccucuugg	uugguuuuaa	auguuucuug	guuucucagg	cguucgccug	caagccaugu	13320
uucaguucaa	gucuuucgga	caucaaaacc	aacacaaccg	cagcaucagg	cuuuguuguc	13380
cuccaggaca	ucagcugccu	uaggcauggc	gacucguccu	cucagacgau	ucgcaaaagc	13440
ucucagugcc	gcgcggcgau	agggacgccc	guguacauca	cugucacagc	caaugucaca	13500
gaugagaauu	auuuacauuc	uucugaucuc	cuuaugcuuu	cuucuugccu	uuucuaugcu	13560
ucugagauga	gugaaaaggg	auucaaggug	auguuuggca	augugucagg	caucguggcu	13620
guguguguca	acuuuaccag	cuacguccaa	caugucaagg	aguuuaccca	acgcuccuug	13680
guggucgauc	augugcggcu	gcuccauuuc	augacaccug	agaccaugag	gugggcaacc	13740
guuuuagccu	guuuucuugc	caucuuacug	gcaauuugaa	uguucaagua	uguuggggag	13800
augcuugacc	gcgggcuguu	gcucgcgauu	gcuuucuuug	ugguguaucg	ugccauuuug	13860
uuuugcugcg	cucgucaacg	ccaacagcaa	cagcagcucu	caucuucagu	uaauuuacaa	13920
cuugacgcua	ugugagcuga	auggcacaga	uuggcugaaa	gacaaauuug	auugggcauu	13980
ggagacuuuu	gucaucuuuc	ccguguugac	ucacauuguc	ucauauagug	cacucaccac	14040
uagccauuuc	cuugacacag	ucggucuggu	uacugugucu	acugccgggu	ucuaccacgg	14100
gcgguauguu	cugaguagca	ucuacgcggu	cugcgcucug	gccgcauuga	cuugcuucgu	14160
cauuaggcuu	gcgaagaacu	gcauguccug	gcgcuacucu	uguaccagau	auacuaacuu	14220

ccuucuggac acuaagggca	gacucuaucg	cuggcggucg	cccguuauca	uagagaaagg	14280
ggguaagguu gaggucgaag	gucaccugau	cgaccucaaa	agaguugugc	uugaugguuc	14340
cguggcaacc ccuuuaacca	gaguuucagc	ggaacaaugg	ggucgucuuu	agacgacuuu	14400
ugcuaugaua gcacggcucc	acaaaaggug	cuuuuggcgu	uuuccauuac	cuacacgcca	14460
gugaugauau augcucuaaa	gguaagucgc	ggccgacuuu	uagggcuucu	gcaccuuuug	14520
aucuuucuga auuguacuuu	uaccuucggg	uacaugacau	gcgugcacuu	uaauagcaca	14580
aauaaggucg cgcucacuau	gggagcagua	guugcacuuc	uuuggggggu	guacucagcc	14640
auagaaaccu ggaaguucau	caccuccaga	ugucguuugu	gcuugcuagg	ccgcaaguac	14700
auucuggccc ccgcccacca	cgucgaaagu	gccgcgggcu	uucauccgau	cgcggcaaau	14760
gauaaccacg cauuugucgu	ccggcguccc	ggcuccacua	cgguuaacgg	cacauuggug	14820
cccggguuga aaagccucgu	guuggguggc	agaaaagcug	uuaaacaggg	agugguaaac	14880
cuugucaaau augccaaaua	acaacggcaa	gcagcaaaag	aaaaagaggg	ggaauggcca	14940
gccagucaau cagcugugcc	agaugcuggg	uaagaucauc	gcccagcaaa	accaguccag	15000
aggcaaggga ccggggaaga	aaauuaagaa	uaaaaacccg	gagaagcccc	auuuuccucu	15060
agcgacugaa gaugacguca	ggcaucacuu	caccccuagu	gagcggcaau	ugugucuguc	15120
gucgauccag acugccuuua	accagggcgc	uggaaccugu	acccuaucag	auucagguag	15180
gauaaguuac acuguggagu	uuaguuugcc	gacgcaucau	acugugcgcc	ugauccgcgu	15240
cacagcgcca ucaucagcgu	aaugggcugg	cauuccuuaa	gcaccucagu	guuagaauug	15300
gaagaaugug uggugaaugg	cacugauugg	cacugugccu	cuaagucacc	uauucaauua	15360
gggcgaccgu guggggguua	aguuuaauug	gcgagaacca	ugcggccgaa	auu	15413

<210> 4

<211> 15413

<212> RNA

<213> Porcine reproductive and respiratory syndrome virus

<400> 4						
	gguguuggcu	cuaugccuug	gcauuuguau	ugucaggagc	ugcgaccauu	60
gguacagccc	aaaacuagcu	gcacagaaaa	cgcccuucug	ugacagcccu	cuucagggga	120
gcuuaggggu	cugucccuag	caccuugcuu	ccggaguugc	acugcuuuac	ggucucucca	180
acccuuuaac	caugucuggg	auacuugauc	ggugcacgug	caccccaau	gccagggugu	240
uuauggcgga	gggccaaguc	uacugcacac	gaugucucag	ugcacggucu	cuccuuccuc	300
ugaaucucca	aguuccugag	cuuggagugc	ugggccuauu Page	uuacaggccc 26	gaagagccac	360

uccgguggac	guugccacgu	gcauucccca	cuguugagug	cuccccgcc	ggggccugcu	420
ggcuuucugc	gaucuuucca	auugcacgaa	ugaccagugg	aaaccugaac	uuucaacaaa	480
gaauggugcg	ggucgcagcu	gagauuuaca	gagccggcca	gcucaccccu	gcagucuuga	540
aggcucuaca	aguuuaugaa	cgggguugcc	gcugguaccc	uauagucgga	ccugucccug	600
gaguggccgu	uuuugccaac	ucccuacaug	ugagugauaa	accuuucccg	ggagcaacuc	660
augugcuaac	caaccugcca	cucccgcaga	ggccuaagcc	ugaagacuuu	ugcccuuuug	720
agugugcuau	ggcugacguc	uaugauauug	gucauggcgc	cgucauguau	guggccaaag	780
ggaaagucuc	cugggccccu	cguggcgggg	augaggcgaa	auuugaaacu	gucccuaggg	840
aguugaaguu	gaucgcgaac	caacuccaca	ucuccuuccc	gccccaccac	gcaguggaca	900
ugucuaaguu	uguguucaua	gccccuggga	guggugucuc	uaugcggguc	gagugcccac	960
acggcugucu	cccgcuaau	acugucccug	aagguaacug	cugguggcgc	uuguuugacu	1020
cgcucccacu	ggacguucag	aacaaagaaa	uucgccgugc	caaccaauuc	ggcuaucaaa	1080
ccaagcaugg	ugucgcuggc	aaguaccuac	aacggaggcu	gcaagcuaau	ggucuccgag	1140
cagugacuga	uacagaugga	cccauugucg	uacaguauuu	cucuguuagg	gagagcugga	1200
uccgccacuu	cagacuggcg	gaagagccua	gccucccugg	guuugaagac	cuccucagaa	1260
uaaggguaga	gcccaauacg	ucgccauuga	gugacaaggg	uggaaaaauc	uuccgguuug	1320
gcagucacaa	augguacggu	gcuggaaaga	gagcaaggaa	agcacgcucu	gguaugacca	1380
ccacagucgc	ucaccgcgcc	uugcccgcuc	gugaaaucca	gcaagccaaa	aagcacgagg	1440
augccggcgc	ugauaaggcu	gugcaucuca	ggcacuauuc	uccgccugcc	gacgggaacu	1500
gugguuggca	cugcauuucc	gccaucgcca	accgaauggu	gaauuccaaa	uuugaaacua	1560
cucuucccga	gagggugaga	ccuucagaug	acugggcuac	ugacgaggac	cuugugaaca	1620
ccauccaaau	ucucaagcuc	ccugcggccu	uggacaggaa	cggugcuugu	guuggcgcca	1680
aauacgugcu	uaagcuggaa	ggcgagcauu	ggacugucuc	ugugacccuu	gggauguccc	1740
cuucuuugcu	ccccuugaa	uguguucagg	gcuguuguga	gcauaagagc	ggacuugguc	1800
ccccagaugc	ggucgaaguu	uucggauuug	acccugccug	ccuugaccga	cuggcugagg	1860
uaaugcacuu	gccuagcagu	gucaucccag	cugcucuggc	cgaaaugucc	ggcgacccca	1920
acuguccggc	uuccccgguc	acuacugugu	ggacuguuuc	acaauucuuu	gcccgccaca	1980
gaggaggaga	gcacccugau	caggugcgcu	uaggaaaaau	caucagccuu	ugucaaguug	2040
uugaggaaug	cuguugccau	cagaauaaaa	ccaaccgggc	caccccggaa	gagguugcgg	2100
caaggauuga	ucaguaccuc	cauggugcaa	caagucuuga	agaaugcuug	auuaggcuug	2160
agaggguuug	cccgccgagc	gcugcggaca	ccuucuuuga	uuggaauguu	gugcucccug	2220

			2/0931	3~⊥		
ggguuggggc	uucaacucag	acaaccaaac	agcuccaugu	caaccagugc	cgcgcucugg	2280
uuccugucgu	gacucaagag	ccuuuggaca	aagacucagu	cccucugacc	gccuucucgc	2340
uguccaauug	cuacuauccu	gcacaaggug	acgagguucg	ucaccgugag	aggcuaaacu	2400
ccguacucuc	uaagcuggag	gggguuguuc	gugaggaaua	ugggcucacg	ccaacugaac	2460
cuggcccgcg	acccgcacua	ccgaacgggc	ucgucgaacu	uaaagaccag	auggaggagg	2520
aucugcugaa	acuagucaac	gcccaggcaa	cuucagaaau	gauggccugg	gcagccgagc	2580
agguugaucu	gaaagcuugg	gucaaaaacu	acccacggug	gacaccgcca	ccccuccac	2640
caagaguuca	gccucgaaaa	acaaagucug	ucaagagcuu	gccagggaac	aaaccugucc	2700
ccgcuccacg	caggaagguc	agaucugauu	guggcagccc	gauuuugaug	ggcgacaaug	2760
uuccugacgg	ucgggaagau	uugacuguug	guggcccccu	ugaucuuucg	acaccauccg	2820
agccgaugac	accucugagu	gagccugcac	uuaugcccgc	guugcaauau	auuucuaggc	2880
cagugacauc	uuugagugug	cuggccccag	uuccugcacc	gcguagaacu	gugucccgac	2940
cggugacgcc	cuugagugag	ccaauuuuug	ugucugcacc	gcgacacaaa	uuucagcagg	3000
uggaagaagc	gaaucuggcg	gcaacaacgc	ugacgcacca	ggacgaaccu	cuagauuugu	3060
cugcauccuc	acagacugaa	uaugaggcuu	cuccccuaac	accacugcag	aacaugggua	3120
uucuggaggu	ggggggcaa	gaagcugagg	aaguucugag	ugaaaucucg	gauacacuga	3180
augacaucaa	cccugcaccu	gugucaucaa	gcagcucccu	gucaaguguu	aagaucacac	3240
gcccaaaaca	cucugcucaa	gccaucauug	acucgggcgg	gcccugcagu	gggcaucucc	3300
gaagggaaaa	agaagcaugc	cucagcauca	ugcgugaggc	uugugaugcg	gcuaagcuua	3360
gugacccugc	cacgcaggaa	uggcuuucuc	gcauguggga	uaggguugac	augcugacuu	3420
ggcgcaacac	gucugcuuac	caggcguucc	gcaucuuaga	ugguagguuu	gaguuucucc	3480
caaagaugau	acucgagaca	ccgccgcccu	acccgugugg	guuugugaug	cugccucaca	3540
cgccugcacc	uuccgugggu	gcagagagug	accuuaccau	ugguucaguc	gccacugaag	3600
auguuccacg	cauccucggg	aaaauagaaa	acgccggcga	gaugcccaac	caggggcucu	3660
ugacauccuu	cggggaagaa	ccggugugcg	accaaccugu	caaggacucc	uggaugucgu	3720
cgcggggguu	ugacgagagc	acaacggcuc	cguccgcugg	uacagguggu	gcugacuuac	3780
ccaccgauuu	gccaccuuca	gaugguuugg	augcggacga	gugggggccg	uuacggacgg	3840
uaagaaagaa	agcugaaagg	cucuucgacc	aauugagccg	ucagguuu uu	aaccucgucu	3900
cccaucuccc	uguuuucuuc	ucacaccucu	ucaaaucuga	cagugguuau	ucuccgggug	3960
auugggguuu	ugcagcuuuu	acuuuauuuu	gccucuuuuu	guguuacagc	uacccauucu	4020
uugguuuugu	uccccucuug	gguguuuuuu	cugggucuuc	ucggcgugug	cgcauggggg	4080
uuuuuggcug	uugguuggcu	uuugcuguug	gccuguucaa Page	gccugugucc	gacccagucg	4140
			raye	20		

gcacugcuug	ugaguuugac	ucgccagagu	guaggaacgu	ccuucauucu	uuugagcuuc	4200
ucaaaccuug	ggacccuguu	cgcagccuug	uugugggccc	cgucggucuc	ggccuugcca	42.60
uucuuggcag	guuacugggc	ggggcacgcu	acaucuggca	uuuuugcuu	aggcuuggca	4320
uuguugcaga	uuguaucuug	gcuggagcuu	augugcuuuc	ucaagguagg	uguaaaaagu	4380
gcuggggauc	uuguguaaga	acugcuccua	augaaaucgc	cuucaacgug	uucccuuuua	4440
cgcgugcgac	caggucguca	cucaucgacc	ugugcgaucg	guuuugugcg	ccaaaaggca	4500
uggaccccau	uuuccucgcu	acuggguggc	gcgggugcug	gaccggccga	agucccauug	4560
agcaacccuc	ugaaaaaccc	aucgcguucg	cccaguugga	ugaaaagagg	auuacggcua	4620
gaacuguggg	cgcucagccu	uaugauccua	accaagccgu	aaagugcuug	cggguguuac	4680
aggcgggugg	ggcgauagug	gccgaggcag	ucccaaaagu	ggucaagguu	uccgcuauuc	4740
cauuccgagc	ucccuuuuuu	cccaccggag	ugaagguuga	uccugagugc	aggaucgugg	4800
ucgaccccga	cacuuuuacu	acagcucucc	ggucugguua	cuccaccaca	aaccucgucc	4860
uugguguggg	ggacuuugcc	caacugaaug	gauuaaaaau	caggcaaauu	uccaagcccu	4920
cgggaggagg	cccgcaccuc	auugcugccc	ugcauguugc	uugcucgaug	gcguugcaca	4980
ugcuugcugg	aguuuaugua	acugcagugg	ggucuugcgg	uaccggcacc	aacgauccgu	5040
ggugcacuaa	cccauucgcc	gucccuggcu	acggaccugg	cucccucugc	acguccagau	5100
ugugcaucuc	ccaacauggc	cuuacccugc	ccuugacagc	acuuguggca	ggauucgguc	5160
uucaggaaau	ugcccuaguc	guuuugauuu	ucguuuccau	cggaggcaug	gcucauaggu	5220
ugaguuguaa	ggcugauaug	cugugcgucu	uacuugcaau	cgccagcuau	guuuggguac	5280
cccuuaccug	guugcucugu	guguuuccuu	gcugguugcg	cugguucucu	uugcacccuc	5340
ucaccauucu	augguuggug	uuuuucuuga	ugucuguaaa	uaugccuucg	ggaaucuuaa	5400
ccgugguguu	auugguugcu	cuuuggcuuc	uaggccguua	uacuaauguu	guuggucuug	5460
uuacccccua	ugauauucau	cauuacacca	auggcccccg	cgguguugcc	gccuuggcua	5520
ccgcaccaga	ugggacuuac	uuggccgcug	uccgccgcgc	ugcguugacu	ggccgcaccg	5580
ugcuguuuac	cccgucucag	cuuggguccc	uucuugaggg	cgcuuucaga	acucgaaagc	5640
ccucacugaa	caccgucaau	guggucgggu	ccuccauggg	cucuggcgga	guguucacua	5700
ucgaugggaa	aauuaagugc	gugacugccg	cacauguccu	uacggguaau	ucagccaggg	5760
uuuccggggu	cggcuucaau	caaaugcuug	acuuugaugu	aaaaggggac	uucgccauag	5820
cugauugccc	gaauuggcaa	ggggcugcuc	cuaagaccca	auucugcgag	gauggaugga	5880
cuggccgcgc	cuauuggcug	acauccucug	gcgucgaacc	cggugucauu	gggaauggau	5940
ucgccuucug	cuucaccgcg	ugcggcgauu	ccgggucccc	agugaucacc	gaagccggug	6000

agcuugucgg cguucacaca ggaucaaaca aacaaggagg aggcauuguu acgcgccccu 6060 cuggccaguu uugcaaugug gcacccauca agcugagcga auuaagugag uucuuugcug 6120 6180 gaccuaaggu cccgcucggu gaugugaagg uuggcagcca cauaauuaaa gacauaugcg agguaccuuc agaucuuugc gccuugcuug cugccaaacc cgaacuggaa ggaggccucu 6240 6300 ccaccgucca acuucugugu guguuuuucc uccuguggag aaugauggga caugccugga cgcccuuggu ugcuguuggg uuuuuuaucu ugaaugaggu ucucccagcu guacuggucc 6360 6420 ggaguguuuu cuccuuugga auguuugugc uaucuuggcu cacaccaugg ucugcgcaag uucugaugau caggcuucua acagcagcuc uuaacaggaa cagauuguca cucgccuuuu 6480 acagccuugg ugcagcgacc gguuuugucg cagaucuggc ggcaacucaa gggcacccgu 6540 6600 ugcaggcagu aaugaauuua aguaccuaug ccuuccugcc ucggauaaug gucgugaccu 6660 caccaguccc agugauugcg ugugguguug ugcaccuccu ugccauaauu uuguacuugu uuaaguaccg cugccugcac aauguccuug uuggcgaugg ugcguucucu gcggcuuucu 6720 ucuugcgaua cuuugccgag gggaaauuga gggaaggggu gucgcaaucc ugcgggauga 6780 6840 aucaugaguc gcugacuggu gcccucgcua ugagacuuaa ugacgaggac uuggauuuuc 6900 uuacgaaaug gacugauuuu aaguguuuug uuucugcauc caacaugagg aaugcggcgg gccaguucau cgaggcugcc uaugcuaaag cacuuagaau ugaacuugcc caguuggugc 6960 7020 agguugauaa gguucgaggu acuuuggcca aacuugaagc uuuugcugau accguggcac 7080 cccaacucuc gcccggugac auuguuguug cucuuggcca uacgccuguu ggcgguaucu ucgaccuaaa gguugguagc accaagcaua cccuccaagc cauugagacc agaguucuug 7140 ccggguccaa aaugaccgug gcgcgugucg uugauccaac ccccacaccc ccacccgcac 7200 ccgugccuau cccccuucca ccgaaaguuc uggagaaugg ucccaacgcc uggggggaug 7260 7320 aggaucguuu gaauaagaag aagaggcgca ggauggaagc cgucggcauc uuuguuaugg 7380 guggaaagaa auaucagaaa uuuugggaca agaacuccgg ugauguguuu uaugaggagg 7440 uccaugauaa cacagacgcg ugggagugcc ucagaguuga caacccugcc gacuuugacc 7500 cugagaaggg aacucugugc gggcauacua ccauugaaga uaagacuuac agugucuacg 7560 ccuccccauc uggcaagaaa uuccuggucc ccgucuaccc agagagcaaa aaaaaccaau gggaagcugc gaagcuuucc guggaacagg cccuuggcau gaugaauguc gacggugaac 7620 7680 ugacagccaa agaaguggag aaacugaaaa gaauaauuga caaacuccag ggccugacua 7740 aggagcagug uuuaaacugc uagccgccag cggcuugacc cgcugugguc gcggcggcuu gguuguuacu gagacagcgg uaaaaauagu caaauuucac aaccggaccu ucacccuagg 7800

27093B~1

acacccgguu gcaagaccgg uugauggugg uguugugcuc cugcgcuccg caguuccuuc Page 30

accugugaau uuaaaagugg ccagugaggu ugagcuaaaa gacgcggucg agcauaacca

7860

7920

gcuuauagac	gucuuaaucu	ccggcgcuga	ugcaucuccc	aaguuacucg	cccgccacgg	7980
gccgggaaac	acugggaucg	auggcacgcu	uugggauuuu	gaggccgagg	ccacuaaaga	8040
ggaaauugca	cucagugcgc	aaauaauaca	ggcuugugac	auuaggcgcg	gcgacgcacc	8100
ugaaauuggu	cuuccuuaua	agcuguaccc	ugucaggggc	aacccugagc	ggguaaaagg	8160
aguuuuacag	aauacaaggu	uuggagacau	accuuauaaa	acccccagug	acacuggaag	8220
cccagugcac	gcggcugccu	gccucacgcc	caaugccacu	ccggugacug	augggcgcuc	8280
cgucuuggcc	acgacuaugc	ccuccgguuu	ugaguuguau	guaccgacca	uuccagcguc	8340
uguccuugau	uaucuugauu	cuaggccuga	cugccccaaa	caguugacag	agcacggcug	8400
ugaggacgcc	gcauuaagag	accucuccaa	guaugacuug	uccacccaag	gcuuuguuuu	8460
accuggaguu	cuucgccuug	ugcguaagua	ccuguuugcu	caugugggua	agugcccgcc	8520
cguucaucgg	ccuuccacuu	acccugccaa	gaauucuaug	gcuggaauaa	augggaacag	8580
guuuccaacc	aaggacaucc	agagcguccc	ugaaaucgac	guucugugcg	cacaggccgu	8640
gcgggaaaac	uggcaaacug	uuaccccuug	uacccucaag	aaacaguauu	gugggaagaa	8700
gaagacuagg	acaauacucg	gcaccaauaa	cuucauugcg	cuggcccacc	gggcagcguu	8760
gagugguguc	acccagggcu	ucaugaaaaa	ggcguuuaac	ucgcccauug	cccucgguaa	8820
aaacaaauuu	aaagagcuuc	agacuccggu	cuuaggcagg	ugccuugaag	cugaucuugc	8880
auccugcgau	cgcuccacac	cugcaauugu	ccgcugguuu	gccgccaauc	uucuuuauga	8940
acuugccugu	gcugaagagc	accugccguc	guacguguug	aacugcugcc	acgaccuacu	9000
ggucacgcag	uccggcgcag	uaacuaagag	agguggccug	ucgucuggcg	acccgaucac	9060
uucugugucc	aacaccauuu	acagcuuggu	gauauaugca	caacacaugg	ugcucaguua	9120
cuuuaaaagu	ggucacccuc	auggccuucu	guuucuacaa	gaccagcuga	aguuugagga	9180
caugcucaag	guucaacccc	ugaucgucua	uucggacgac	cucguacugu	augccgaguc	9240
ucccaccaug	ccaaacuacc	acuggugggu	ugaacaucug	aaccugaugc	uggguuuuca	9300
gacggaccca	aagaagacag	ccauaacaga	cucgccauca	uuucuaggcu	guaggauaau	9360
aaauggacgc	cagcucgucc	cuaaccguga	caggauucuc	gcggcccucg	ccuaccauau	9420
gaaggcaagc	aaugucucug	aauacuacgc	cucggcggcu	gcgauacuca	uggacagcug	9480
ugcuuguuua	gaguaugauc	ccgaaugguu	ugaagagcuu	guaguuggga	uagcgcagug	9540
ugcccgcaag	gacggcuaca	guuuucccgg	cccgccguuc	uucuugucca	ugugggaaaa	9600
acucagaucc	aaucaugagg	ggaagaaguc	cagaaugugc	ggguacugcg	gggccccggc	9660
uccguacgcc	acugccugug	gccucgacgu	cuguauuuac	cacacccacu	uccaccagca	9720
uuguccaguc	aucaucuggu	guggccaccc	ggcugguucu	gguucuugua	gugagugcaa	9780

9840 accccccua gggaaaggca caagcccucu agaugaggug uuagaacaag ucccguauaa 9900 gccuccacgg acuguaauca ugcaugugga gcagggucuc accccucuug acccaggcag 9960 auaccagacu cgccgcggau uagucuccgu uaggcguggc auuagaggaa augagguuga 10020 ucuaccagac ggugauuaug cuagcaccgc ccuacucccu acuuguaaag agauuaacau ggucgcuguc gccucuaaug uguugcgcag cagguucauc aucggcccgc cuggugcugg 10080 gaaaacauac uggcuccuuc aacaggucca ggauggugau gucauuuaca cgccaacuca 10140 ccagaccaug cucgauauga uuagggcuuu ggggacgugc cgguucaacg ucccagcagg 10200 uacgacgcug caauucccug cccccucccg uaccggcccu uggguucgca uccuagccgg 10260 cgguuggugu ccuggcaaga auuccuuccu ggaugaagca gcguauugua aucaccuuga 10320 10380 ugucuugagg cuucuuagca aaacuacccu caccugucug ggagauuuca aacaacucca 10440 cccagugggu uuugauucuc auugcuaugu uuuugacauc augccucaga cucaacugaa gaccaucugg agauuuggac agaauaucug ugaugccauu cagccagauu acagggacaa 10500 10560 acuuguaucc auggucaaca caacccgugu aaccuacgug gaaaaaccug ucaaguaugg 10620 gcaaguccuc accccuuacc acagggaccg agaggacggc gccaucacaa uugacuccag ucaaggcgcc acauuugaug ugguuacacu gcauuugccc acuaaagauu cacucaacag 10680 gcaaagagcc cuuguugcua uuaccagggc aagacaugcu aucuuugugu augacccaca 10740 10800 caggcaacug cagagcaugu uugaucuucc ugcgaaaggc acacccguca accucgcugu gcaccgugac gagcagcuga ucgugcuaga uagaaauaac aaagaaugca cgguugcuca 10860 10920 ggcucuaggc aauggggaua aauucagggc cacagacaag cgcguuguag auucucuccg 10980 cgccauuugu gcagaucugg aagggucgag cuccccgcuc cccaaggucg cacacaacuu 11040 gggauuuuau uucucgccug auuugacaca guuugcuaaa cucccgguag aacuugcacc ccacuggccc guggugacaa cccagaacaa ugaaaagugg ccagaccggu ugguugcuag 11100 ccuucgcccc guccauaagu auagccgcgc gugcaucggu gccggcuaca uggugggccc 11160 11220 cucaguguuu cugggcaccc cugggguugu gucauacuau cucacaaaau uugucagggg 11280 cgaggcucaa augcuuccgg agacagucuu cagcaccggc cgaauugagg uagauugccg 11340 ugaguaucuu gaugaccggg agcgagaaau ugcugagucc cucccccaug cuuucauugg cgacgucaaa ggcacuaccg uuggaggaug ucaccauguc accuccaaau accuuccgcg 11400 11460 cuuccuuccc aaggaaucag ucgcgguagu cgggguuuca agccccggga aagccgcaaa 11520 agcaguuugc acauuaacag auguguaucu cccagaucuc gaagcuuacc uccacccaga 11580 gacccagucc aagugcugga aaaugauguu ggacuucaag gaaguucgac ugauggucug gaaggacaag acggccuauu uucaacuuga aggccgccau uucaccuggu accagcuugc 11640 aagcuaugcc ucguacaucc gaguuccugu uaacucuacg guguauuugg accccugcau Page 32 11700

gggcccugcc	cuuugcaaca	gaagaguugu	cggguccacu	cauuggggag	cugaccucgc	11760
agucaccccu	uaugauuacg	gugccaaaau	cauccugucu	agugcauacc	auggugaaau	11820
gcccccuggg	uacaaaaucc	uggcgugcgc	ggaguucucg	cuugacgauc	cagugaggua	11880
caaacacacc	uggggguuug	aaucggauac	agcguaucug	uacgaguuca	ccggaaacgg	11940
ugaggacugg	gaggauuạca	augaugcguu	ucgugcgcgc	cagaaaggga	aaauuuauaa	12000
ggccacugcc	accagcauga	gguuucauuu	ucccccgggc	ccugucauug	aaccaacuuu	12060
aggccugaau	ugaaaugaaa	ugggguccau	gcaaagccuc	uuugacaaaa	uuggccaacu	12120
uuuuguggau	gcuuucacgg	aauuuuuggu	guccauuguu	gauaucauca	uauuuuuggc	12180
cauuuuguuu	ggcuuuacca	ucgcuggcug	gcuggugguc	uucugcaucc	gauugguuug	12240
cuccgcggua	cuccgugcgc	gcccuaccau	ucacccugag	caauuacaga	agauccuaug	12300
aggccuuucu	uucucagugc	cagguggaua	uucccaccug	gggaacuaga	cauccccugg	12360
ggauguuuug	gcaccauaag	gugucaaccc	ugauugauga	aauggugucg	cgucggaugu	12420
accgcaccau	ggaaaaagca	ggacaggcug	ccuggaaaca	gguggugagc	gaggccacgc	12480
ugucucgcau	uagugguuug	gauguggugg	cucauuuuca	gcaucuugcc	gccauugaag	12540
ccgagaccug	uaaauauuug	gccucucggc	ugcccaugcu	acacaaucug	cgcaugacag	12600
ggucaaaugu	aaccauagug	uauaauagua	cuuugaauca	gguguuugcu	auuuuuccaa	12660
ccccuggauc	ccggccaaag	cuucaugauu	uucagcaaug	gcuaauagcu	gugcacuccu	12720
ccauauuuuc	cuccguugcg	gcuucuugua	cucuuuuugu	ugugcugugg	uugcggauuc	12780
caauacuacg	uacuguuuuu	gguuuccgcu	gguuaggggc	aauuuuuccu	ucgaacucac	12840
ggugaauuac	acgguguguc	cgccuugccu	cacccggcaa	gcagccgcug	aggucuacga	12900
accaggcagg	ucucuuuggu	gcaggauagg	gcaugaccga	uguagugagg	acgaccauga	12960
cgaucuaggg	uucaugguuc	cgccuggccu	cuccagcgaa	ggccacuuga	ccaguguuua	13020
cgccugguug	gcguuccugu	ccuucagcua	cacggcccag	uuccaucccg	agauauuugg	13080
gauagggaau	gugagucaag	uuuauguuga	caucaagcac	caauucaucu	gcgccguuca	13140
cgacggggag	aacgccaccu	ugccucguca	ugacaauauu	ucagccguau	uucagaccua	13200
cuaccaacau	caagucgacg	gcggcaauug	guuucaccua	gaauggcugc	gccccuucuu	13260
uuccucuugg	uugguuuuaa	auguuucuug	guuucucagg	cguucgccug	caagccaugu	13320
uucaguucaa	gucuuucgga	caucaaaacc	aacacuaccg	cagcaucagg	cuuuguuguc	13380
cuccaggaca	ucagcugccu	uaggcauggc	gacucguccu	cucagacgau	ucgcaaaagc	13440
ucucagugcc	gcgcggcgau	agggacgccc	guguacauca	cugucacagc	caaugucaca	13500
gaugagaauu	auuuacauuc	uucugaucuc	cuuaugcuuu	cuucuugccu	uuucuaugcu	13560

13620 ucugagauga gugaaaaggg auucaaggug auauuuggca augugucagg caucguggcu 13680 guguguguca acuuuaccag cuacguccaa caugucaagg aguuuaccca acgcuccuug 13740 guggucgauc augugcggcu gcuccauuuc augacaccug agaccaugag gugggcaacc 13800 дининадсси динининидс сансинасид дсааниндаа идинсаадиа идинддддад 13860 augcuugacc gcgggcuguu gcucgcgauu gcuuucuuug ugguguaucg ugccauuuug 13920 uuuugcugcg cucgucaacg ccaacagcaa cagcagcucu caucuucagu ugauuuacaa cuugacgcua ugugagcuga auggcacaga uuggcugaaa gacaaauuug auugggcagu 13980 ggagacuuuu gucaucuuuc ccguguugac ucacauuguc ucauauggug cacucaccac 14040 uagccauuuc cuugacacag ucggucuggu uacugugucu accgccgggu ucuaccacgg 14100 14160 gcgguauguu cugaguagca ucuacgcggu cugcgcucug gccgcauuga uuugcuucgu 14220 cauuaggcuu gcgaagaacu gcauguccug gcgcuacucu uguaccagau auacuaacuu ccuucuggac acuaagggca gacucuaucg cuggcggucg cccguuauca uagagaaagg 14280 14340 ggguaagguu gaggucgaag gucaccugau cgaccucaaa agaguugugc uugaugguuc 14400 cguggcaacc ccuuuaacca gaguuucagc ggaacaaugg ggucgucuuu agacgacuuu 14460 ugcuaugaua gcacggcucc acaaaaggug cuuuuggcgu uuuccauuac cuacacgcca gugaugauau augcucuaaa gguaagucgc ggccgacuuu uagggcuucu gcaccuuuug 14520 14580 aucuuucuga auuguacuuu uaccuucggg uacaugacau ucgugcacuu uaauagcaca 14640 aauaaggucg cgcucacuau gggagcagua guugcacuuc uuuggggggu guacucagcc 14700 auagaaaccu ggaaguucau caccuccaga ugccguuugu gcuugcuagg ccgcaaguac 14760 auucuggccc ccgcccacca cgucgaaagu gccgcgggcu uucauccgau cgcggcaaau 14820 gauaaccacg cauuugucgu ccggcguccc ggcuccacua cgguuaacgg cacauuggug 14880 cccggguuga aaagccucgu guuggguggc agaaaagcug uuaaacaggg agugguaaac cuugucaaau augccaaaua acaacggcaa gcagcaaaag aaaaagaggg ggaauggcca 14940 gccagucaau cagcugugcc agaugcuggg uaagaucauc gcccagcaaa accaguccag 15000 15060 адусаадуда ссдоддаада аааииаадаа иааааасссд дадаадсссс аииииссиси 15120 agcgacugaa gaugacguca ggcaucacuu caccccuagu gagcggcaau ugugucuguc 15180 gucgauccag acugccuuua accagggcgc uggaaccugu acccuaucag auucagguag 15240 gauaaguuac acuguggagu uuaguuugcc gacgcaucau acugugcgcc ugauccgcgu cacagegeca ucaucagegu aaugggeugg cauuceuuaa geaeeucagu guuagaauug 15300 15360 gaagaaugug uggugaaugg cacugauugg cacugugccu cuaagucacc uauucaauua gggcgaccgu guggggguua aguuuaauug gcgagaacca ugcggccgaa auu 15413